## SOUTH AFRICAN JOURNAL OF SCIENCE SUID-AFRIKAANSE TYDSKRIF VIR WETENSKAP

Volume 84

1988

## **INDEX**

## INDEX TO PARTS

No. 1 January	1 - 72
No. 2 February	73 - 144
No. 3 March	145 - 216
No. 4 April	217 - 280
No. 5 May	281 - 468
No. 6 June	469 - 540
No. 7 July	541 - 612
No. 8 August	613 - 716
No. 9 September	717 - 788
No. 10 October	789 - 860
No. 11 November/December	861 - 924

A		ARNOLD, J	630
AARDE, M.N. VAN see VAN AARDE, M.N.		ASPINALL, S., et al.  Asteroseismology of white dwarf stars. Ageing in old degene-	852
AARDT, A.M. VAN see VAN AARDT, A.M.		rates:	503
Academic attainments of medical students and their performance		ASWEGEN, G. VAN See VAN ASWEGEN, G	
on a test requiring the visual synthesis of anatomical sections.	205	Asymmetry. Estimation of the population mean under	422
Relationships between the	202	AURET, F.D., et al 672, 701,	710
of three-dimensional visual perception as predictors of	202	Automated system for the accurate determination of epitaxial layer thickness using far infrared spectrometry and parametric	
ACKERMANN, C., et al	,463	spectral estimation. An	667
Acoustic method for estimating the density of fish aggregations.		В	
New	218 106	Debaration in the March day of Water and also have	500
Adaptationists' programme can benefit from phylogenetic per-	100	Baboons in the Namib desert. Water gathering by  Baking prior to the liquid phase epitaxial growth of CdTe and/or	590
spectives: examples from the Cape flora	85	Hg <sub>1</sub> , Cd, Te on CdTe substrates. In situ substrate	673
Additives on the microbiological shelf-life of ground beef. The		Balanites maughamii Sprague. A re-evaluation of the mollusci-	
effect of storage temperature, packaging and	766	cidal properties of the torchwood tree,	201
ADHIKARI, M. et al	757	BARNARD, W.O., et al.  Barrelledness conditions on generalized sequence spaces	685
dimethoxyphenyl)-2-hydroxy [or methodoxy]-N-isopropyl-		Basic research in South Africa. Assessing	544
ethylamine	393	BASSON, A.K., et al.	905
$\beta$ -Adrenergic receptor blocking agents. The synthesis of suc-		BASSON, J.H. and BOOYENS, H	705
cinamide derivatives of phenoxy-3-amino-2-propanols	396	Bat, Miniopterus schreibersii, is influenced by reproductive con-	
β-Adrenoceptors by drugs which cause depression. Up-regulation of	372	dition, and roost microclimate and structure. Roost selection by the long-fingered	921
Adrenoleukodystrophy: a review. Peroxisomal oxidation of very	512	BAUER, E.	649
long-chain fatty acids in neonatal and x-linked	300	BAYNES, R.D., et al	122
Affirmative action at university	221	BECKER, P.J., et al.	757
Affirmative action prospectus for South African universities  Age-dependent population dynamics. Controllability in	19	BECKETT, R.P. and VAN STADEN, J BECKLEY, L.E	775 67
Agulhas Current. On the role of the East Madagascar Current	230	Bedbugs (Hemiptera: Cimicidae) with a description of a marker	07
as a source of the	236	of inter-specific mating. Cross-mating studies between two	
Agulhas Plateau. On mesoscale ocean eddies at the	194	species of	215
Agulhas retroflection. Examples of extreme circulation events	504	Benguela Ecology Programme: the first five years	472
at the	584 781	BERGH, M.O., et al.	179 856
A gulhasia (Terebratulidina: Chlidonophoridae) from the Uloa	701	BERNARD, R.T.F. BERNARD, R.T.F. and BESTER, G.J.	921
Formation. A new species of the brachipod genus	35	Berula erecta. A pharmacochemical investigation of	297
Airborne lead on the blood lead levels of rats. Effect of	260	BEST, P.B., et al.	179
ALPERTS H.I.	863	BESTER, G.J. and BERNARD, R.T.F.	921
ALBERTS, H.L. Aldicarb on certain metabolic processes in leaves of Nicotiana	32	BEUKES, N.J. and M!YANO, T.  Bicoloured stripes in Hartmann's zebra	244 890
tabacum. Effect of	450	Biochemists in the wilderness? 9th South African Biochemical	070
ALEXANDER, J.J., et al 574,	852	Society Congress	490
Algae: organisms for biotechnology	4	Bioequivalence of medicines using confidence intervals. Testing	
Algae. The versatile	563	of	367
March/April 1987. Cold water events in	579	water systems. Practical aspects of monitoring	17
Algoa Bay, South Africa. Spatial and temporal variability in sea		Biological control. The invasive weed Sesbania punicea in South	
temperature in	67	Africa and prospects for its	740
Alien symbionts introduced with imported marron from Australia may pose a threat to aquaculture	877	Bipedalism—when, why, how and where? Origin of	486
ALLEN, R.J. and BRUNKE, EG.	266	BISSCHOFF, A.A.  Bitis arietans. The endocrine pancreas of an advanced snake,	413
Aloe davyana (Asphodelaceae: Alooideae) in seed-beds and under		Black peoples of South Africa 1980-82. Oesophageal cancer in	
natural conditions. Notes on the ecesis of	873	the	92
Altimetry in the southwest Indian Ocean	568	Blood: evaluation and comparison of participating laboratories.	222
Altitude and hail frequency in the Transvaal. The relationship between	587	Quality control for analysing lead in	233
AMBROSIO, R.E., et al.	162	BODEN, B.P., et al.	811
Anatomical Society of Southern Africa: selected abstracts of		BOELHOUWERS, J	913
papers presented at the 18th Annual Congress, Morula Sun,	617	Bohr, Niels 1885-1962 (Part 3)	170
Mabopane, April 1988	517	BOLTON, J.	563
van referate opgelewer gedurende die 18de Jaarlikse Kongres,		BONESCHANS, B., et al	705
April 1988, Morula Sun, Mabopane	517	BOS, P., et al	
ANDERSON, F.P., et al.	857	Botanical Research Institute. The future of the	564
ANDERSON, P.L. and CZERNIAK, M.R.	645	BOTES, M.S., et al.	404
Angle-dependent X-ray photoelectron spectroscopy studies of epitaxial layers on single-crystal substrates	685	BOTHA, A.P.	691
'Animal stress'. The semantics of	731	BOTHA, A.P., et al.	685
Antenna and microwave research at Stellenbosch	864	BOTHA, F., et al.	404
Aonidiella aurantii. A pictorial model of the impact of natural	270	BOTHA, M.J., et al.	102
enemies on the population growth rate of the scale insect Aquatic systems. Vertical mixing and dispersion in	270 231	BOTHWELL, T.H., et al.  Brachipod genus Agulhasia (Terebratulidina: Chlidonophoridae)	122
18 Ar. The excited states of	381	from the Uloa Formation. A new species of the	35

BRADSHAW, J.A., et al.	189	Chlidonophoridae) from the Uloa Formation. A new species of	
BRAIN, C.	590	the brachipod genus Agulhasia (Terebratulidina:	35
BRAIN, C.K., et al.	828	Chortolirion Berger (Aloineae; Liliaceae). A scanning electron	
BRAND, L., et al 372,	404	microscopic investigation of the pollen morphology of	428
BRAND, P.A.J., et al	905	Chrisotieluitskot van die Msauli-myn in Oos-Transvaal. Wortel-	
BRAUN, M.W.H. and VAN DER MERWE, J.H	670	ontwikkeling en groei van geselekteerde plantspesies onder ver-	
BRAUN, M.W.H., et al		skillende bemestingstoestande en met verskillende grondreg-	
BREDENKAMP, G.J. and THERON, G.K	423	stellings in die	325
BREET, E.L.J., et al.	389	Chromium. Magnetic effects in	32
BREYTENBACH, J.C. and DURAND, W.C	297	Chromosomal speciation in Southern African small mammals	721
BRIERS, J.H., et al.	325	CHURCHER, C.S., et al.	828
	547	CHURMS, S.C. and STEPHEN, A.M.	855
BRITS, S.J.M. and STEEB, WH.			000
BROMLEY, J.F. and JAMES, M.N.	878	Circulation events at the Agulhas retroflection. Examples of	EGA
BROOKS, K. and GLASSER, D	874	extreme	584
BROOKS, W.S., et al	696	Cisplatin administration. Examination of the spermatogonial cell	0.10
Brown locust—war or peace? The	8	population in mice to detect stem cell loss after	849
BRUNDRIT, G. B., et al	743	Clarens sandstone by an endolithic lichen. Mechanism and rate	
BRUNKE, EG.	118	of weathering of	274
BRUNKE, EG. and ALLEN, R.J	266	CLARK, J.D., et al.	828
BUCCHERI, R., et al	461	Clathrin-coated vesicles from brain and thyroid tissue by gel and	
BUCHALTER, E.M., et al	452	affinity chromatography. Purification of	241
BUFFETAUT, E.	221	Clays by means of the titration of thermally evolved ammonia.	
Buildings, Designing thermally efficient	620	Determination of the cation exchange capacity of	421
BUKOFZER, G., et al.	122	Climatic change in the Cape Colony, 1820-1900	11
BURGER, R.A. et al.	381	Climatology of the winter boundary layer over the eastern	
	461	Transvaal	247
BUSETTA, M., et al.	401		
Bushveld Complex in the Marico District, western Transvaal,	770	CLOETE, J.H. and VAN DER WALT, P.W.	864
South Africa. The tectonic setting of the	770	CLOETE, S.A. and SMIT, V.D. M.	227
Business executive. Effect of an exercise training programme on		CLOETE, T.E. and VON HOLY, A	17
selected physical, physiological and biochemical factors in the		CLOETE, T.E., et al	766
South African	444	Clomiphene citrate on the menstrual cycle of the baboon, Papio	
BUTKOW, N., et al.	919	ursinus. Effect of	776
Butters. The analysis of the cis and trans fatty acid isomers of		CMOS technology. Epitaxial processing for advanced	690
food products available on the South African market. 2	214	Coals with tetralin and benzene as bridging liquids. The influence	
BUTTERWORTH, D.S., et al	179	of temperature on the selective agglomeration of different	458
		Coastal and catchment basin controls on estuary morphology	
C		of the south-eastern Cape coast	154
Caffeine and saccharin on glucose uptake and insulin release in		COETZEE, F.S.J., et al.	125
isolated rat tissue. Effect of	136	COETZFE, J.P.	421
	463	COETZER, J., et al.	74
CAIRNCROSS, C., et al.	403		14
Calcium carbonate content of eastern Cape coastal sands, and		Cognitive development among students of textile science at	443
the contribution by the sand mussel Donax serra	153	university	442
Calcium current blockade in cardiac myocytes by NGP 1-01, an		COHEN, A.L.	917
aromatic polycyclic amine	448	Cold water events in Algoa Bay and along the Cape south coast,	
CALLANAN, J., et al	694	South Africa, in March/April 1987	579
CAMPBELL, C.R.W. and REINECK, K.M.	783	Compost. Interest grows in	863
Cancer reduction? Could dietary changes really lead to effec-		Computer-aided diagnosis	147
tive progress in	799	Computer simulation model for the design and optimization of	
CANTRILL, R.C., et al	280	heat pumps and refrigeration systems	494
Cape Colony, 1820-1900. Climatic change in the	11	Computerized hyphenation. Syllable analysis of North Sotho and	
Cape Granite Suite. Evolution of the Saldanhian Orogeny and		4ts effect on	480
development of the	565	COMRIE, C.M., et al.	688
Cape—has there been a change? 160 years of rainfall of the	724	Condensation in dwellings. Reducing the hazard of	222
Cape honeybee. Dwarfs and queenballs in swarms of the	851	Condition monitoring by debris analysis	81
	031		340
Cape honeybee: the interactions of brood, laying workers (false	770	Confidence bounds based on the largest treatment mean	340
queens?) and queen cells. Queen loss in the	778	Confidence intervals. Testing of bioequivalence of medicines	200
Cape Point, South Africa, and their long-term trends. Tropo-		using	367
spheric background measurements of CFCl <sub>3</sub> , CH <sub>3</sub> CCl <sub>3</sub> and		Confidence sequences and their applications	336
CCl <sub>4</sub> at	266	Controllability in age-dependent population dynamics	238
Cape Province, South Africa. Prediction of the effects of reduced		COOPER, M.R.	35
river discharge on the estuaries of the south-eastern	726	COOVADIA, H.M., et al	757
Cape Town. Precipitable water and surface dewpoint relation-		COPPERTHWAITE, R.G., et al	12
ships in different airflow conditions at	64	CORREIA, R.I. de S. and SMITH, G.F.	873
Carbon dioxide fugacity and braunite II stability in quartz-free		Cosmic sources of very high energy gamma rays. In search of	619
manganese oxide ores from the Kalahari manganese field,		Counting and isolating nitrifying bacteria from water and soil	905
South Africa. Estimation of	244	COVILLE, N.J., et al.	12
Carchesium species (Ciliophora: Peritrichia) associated with	4.4.4		
	320	COWARD, P., et al.	757
freshwater prawns. An economically important new	320	Cracking the problem of road surfaces	542
Cardiac function in vitro following the induction of hyper-	010	CRAIG, W.M., et al.	452
thyroidism in the rat. Time course assessment of	919	CRAWFORD, R.J.M., et al	483
Catalysis for hydrocarbon formation and transformations	12	Critical misfit and thickness: an overview. Calculations of	664
Catalytic trimerization of 1,7-octadiyne by niobium(V) chloride	465	Cross-mating studies between two species of bedbugs (Hemiptera:	
CHALMERS, A.N., et al	106	Cionicidae) with a description of a marker of inter-specific	
Chaos. Trends in	547	mating	215
Chemotaxonomy and yeasts	735	CROWLEY, J.B., et al	881

Cyanobacterium, Microcystis aeruginosa (UV-006). Isolation of		DUFFY, P.B., et al.	179
several toxins from the	70	DUNCOMBE RAE, C.M., et al	811
Cycad research: progress and prospects. South African	891	DUNLEVEY, J.N 565,	734
Cynodont reptile, Thrinaxodon liorhinus. Distribution and		DU PLESSIS, J.A.K., et al	465
synonymy of the	130	DU PLESSIS, M. and PRETORIUS, J.A	690
CZERNIAK, M.R. and ANDERSON, P.L.	645	DU PLESSIS, S.J.P. and VAN AARDT, A.M	442
D		DURAND, W.C. and BREYTENBACH, J.C	297
		DU TOIT, C.J., et al	465
DANGOR, C.M. and VELTMAN, A.M.	897	Dwarfs and queenballs in swarms of the Cape honeybee	851
DANILEWITZ, D.B., et al	189	Dwellings. Reducing the hazard of condensation in	222
DAVIDSON, B.C., et al 214,			
DAVIES, B.R. and PETITJEAN, M.O.G.	819	E	
DAVIES, J.E. and LENG, A	81		
DEAN, W.R.J. and MILTON, S.J	798	East Madagascar Current as a source of the Agulhas Current.	
Debris analysis. Condition monitoring by	81	On the role of the	236
Deep level transient spectroscopy of defects in GaAs layers grown		Ecological impacts of interbasin water transfers: some case	
on 'n'-doped and semi-insulating GaAs substrates by		studies, research requirements and assessment procedures in	0.0
MOVPE	672	Southern Africa	819
DE JAGER, O.C.	619	Ecological model. An expert interface to an	189
DE JAGER, O.C., et al.	461	EEDEN, A. VAN See VAN EEDEN, A.	
DEKKER, T.G. and OLIVER, D.W.	407	EEDEN, D. VAN See VAN EEDEN, D.	
DEKKER, T.G., et al.	393	EEDEN, T.S. VAN See VAN EEDEN, T.S.	
DELPORT, B.M., et al.	444	Efamol G to nude mice bearing human hepatocellular carcinoma	0.00
DEMPSTER, W.S., et al.	212	xenografts. Oral administration of	852
Depression. Up-regulation of $\beta$ -adrenoceptors by drugs which	200	EGAN, J.M., et al.	688
cause	372	EHLERS, H.L., et al 708,	
Detecting faulty motors before they fail	76	EICKHOFF, R.	486
DERRY, T.E., et al.	696	ELDIK, P. VAN See VAN ELDIK, P.	
DEVENTER, C.S. VAN See VAN DEVENTER, C.S.	440	ELDIK, R. VAN See VAN ELDIK, R.	
DE WAELE, E., et al.	418	Electricity demand-side management applied in gold mining. A	
DE WET, A., et al.	881	new approach to	753
Diamond substrates using low-energy electron diffraction, Auger		Electrification of underdeveloped areas	488
electron emission and Rutherford backscattering. Characterisa-	101	Electromagnetics, Research in	866
tion of epitaxial diamond films on variously orientated	696	Electromotive force and potential difference. A linear model for	700
Diatoms of the south-west Indian Ocean surface waters between		the teaching of	796
Cape Town and the Prince Edward Islands archipelago. The	011	Electron beam metallization. Electrical characterization of defects	710
distribution of the	811	introduced in epitaxially grown GaAs layers during	710
Dien complexes with Tris. A case of basicity, nucleophilicity and		Electron microscopist. General problems encountered by the	805
complexity. Kinetics of substitution reaction of labile palla-	200	postgraduate first-time	
dium(II)  Dietary changes really lead to effective progress in cancer reduc-	389	ELOFF, J.N., et al.	70
tion? Could	799	ELS, E.R. and SMIT, J.J.  Encephalartos cones as chemical taxonomic markers. Exudates	456
Dietary influences on haemostasis may affect risk for coronary	133	from	263
heart disease	289	Endocrine pancreas of an advanced snake, <i>Bitis arietans</i> . The	434
Diethylpropion in a sustained-release pellet. Salivary monitor-	207	Endolithic lichen. Mechanism and rate of weathering of Clarens	737
ing of the bioavailability of	897	sandstone by an	274
Diffusion between two well-stirred cells. The solution of a linear	021	Energy Balance in Humans: abstracts of papers presented at the	2,
model for the	355	third Sugar and Health symposium, Durban, May 1988	597
Diffusion cells. Percutaneous absorption of urea and water in	555	ENGELBRECHT, J.A.A., et al.	691
vitro in closed and open	440	ENGELBRECHT, J.P.	770
Digoxin: a new possible route of administration. Transdermal		Engineering students. Tests of three-dimensional visual percep-	
absorption of	463	tion as predictors of academic performance by university .	202
DILLEN, J.L.M., et al.	410	Environmental plant physiology. Radiation measurement in	836
DINKELMAN, K. and VAN STADEN, J	589	Epicon 87	622
DNA probes in the detection of parasitic infections of animals	162	Epitaxial III-V compound materials for optoelectronic device	
Domperidone reduces the accumulation of paracetamol in saliva	431	applications	637
Donax serra. Calcium carbonate content of eastern Cape coastal		Epitaxial diamond films on variously orientated diamond sub-	
sands, and the contribution by the sand mussel	153	strates using low-energy electron diffraction, Auger electron	
DONN, T.E., et al.	153	emission and Rutherford backscattering. Characterisation of	696
DONOVAN, P.A.	793	Epitaxial layer thickness using far infrared spectrometry and	
Dopamines: adrenoceptor activity and molecular mechanics.		parametric spectral estimation. An automated system for the	
Ring-chlorinated	410	accurate determination of	66
Doping in Al <sub>0,09</sub> Ga <sub>0,91</sub> As and Al <sub>0,36</sub> Ga <sub>0,64</sub> As grown by liquid		Epitaxial monolayer structures. Predictions of	670
phase epitaxy. Tellurium, tin and magnesium	703	Epitaxial Pd,Si formation. An investigation into the mechanism	
DREYER, A.C. and GRIESEL, M.S.	376	of	688
DREYER, A.C., et al	, 400	Epitaxial processing for advanced CMOS technology	690
Drinking water: a perspective. The potential health risk of		Epitaxy in South Africa. A perspective of	622
trihalomethanes in	166	Ergonomic approach to housing for aged and disabled	7
Driver: an interactive computer-based modelling tool. A descrip-		ERIKSSON, P.G., et al	592
tion of	749	Erythrocytes for scanning electron microscopy. Fixation with	
Droëlandaanpasbaarheid van winterkoring in die Oranje-		glutaraldehyde of suspensions of isolated guinea pig	133
Vrystaat	272	Estuaries of the south-eastern Cape Province, South Africa.	
Drosophila melanogaster. Mobile genetic P elements in South	000	Prediction of the effects of reduced river discharge on the	726
African populations of	908	Estuary morphology of the south-eastern Cape coast. Coastal	
Drug information?	720	and catchment controls on	15

ø

Ethanol and selected antimicrobial preservatives. Interaction			630
between	128		619
B-Ether derivatives of catecholamines. The role of the $\beta$ -hydroxyl	100	GARNETT, D.L., et al.	552
group in interactions between drug and $\beta$ -receptor	400	GARNETT, H.M., et al.  Gaussian parameter. Sequential point estimation of an inverse	552 374
EVANS, A.C., et al.	201 440	GEE, Q.H. and PRICE, C.S.	480
EVERSON, A., et al.  EVERSON, C.S., et al.	44	GEERTHSEN, J.M.P., et al.	278
EVERSON, T.M., et al.	44		336
Exercise training programme on selected physical, physiological		Geneesmiddelwerking. Die invloed van veroudering op	376
and biochemical factors in the South African business execu-		Geological application of computer speech synthesis	734
tive. Effect of an	444	GERING, M.Z.I.	78
Experimental epitaxy, Recent progress in	649	Getybadtegnologie deur WNNR bygewerk	3
Expert interface to an ecological model	189	GETZ, C. and VAN SCHAIK, N	908
Exudates from Encephalartos cones as chemical taxonomic		GEVERS, W	596
markers	263	GILLMAN, M.A. and LICHTIGFELD, F.JGLASSER, D. and BROOKS, K	148 874
r		Glassware. The Vereenigde Oost-Indische Compagnie and	
Factory workers in Southern Africa. Effects of moderate cold		inscribed	900
and heat stress on. 6, Performance and physiological reac-		Glucose uptake and insulin release in isolated rat tissue. Effect	
tions to increased humidity	50	of caffeine and saccharin on	136
Fat? Thrifty genes versus imprudent lifestyle: can people afford	****	Glutaraldehyde of suspensions of isolated guinea pig erythrocytes	
to be	596	for scanning electron microscopy. Fixation with	133
Fatty acid isomers of food products available on the South	21.4	Gold analyser. Latest	543
African market. 2, Butters. The analysis of the cis and trans	214	Gold: Carbon-in-pulp. Sound way to extract	470
Fatty acid isomers of food products available on the South African market. 3, Oils. The analysis of the <i>cis</i> and <i>trans</i>	280	Gold. Improved recovery and analysis of	719
FEAST, M.	83	Gold mining. A new approach to electricity demand-side manage-	763
FERRAR, A.A., et al.	868	ment applied in	753 125
Ferrochromium technology. Uprated	543	GOLDSTEIN, B., et al.	579
FINDLAY, G.H.	890	GOSCHEN, W.S., et al.	681
Fire danger in the Natal Drakensberg. Adaptation of a model		GOUWS, G.J., et al.	701
for rating	44	GOVE, E., et al.	574
First-year students at university. Level of thought and other fac-		GRANT, W.S., et al.	868
tors as predictors of achievement in chemistry among	438	Graphs. On $(\alpha, \beta)$ -tree-contractible graphs	492
Fisiologiese Vereniging van Suider Afrika: uittreksels van referate		GREENWOOD, P.H. and RIBBINK, A.J	872
opgelewer gedurende die Jaarlikse Kongres, Oktober 1986,		GREYVENSTEIN, G.P.	494
Thaba 'Nchu	523	GRIESEL, M.S. and DREYER, A.C.	376
Fitztitute changes its research emphasis	489	GRIESEL, R.D. and RICHTER, L.M.	763
FLETCHER, J.C.Q.	699	GRIESEL, R.D., et al	432
Flood. A record of events at the Orange river mouth during the	201	GRINE, F.E., et al	828
March 1988	881	GROBBELAAR, J.U.	4
Floral organogenesis in Securidaca longepedunculata and Poly- gala virgata var. decora (Polygalaceae)	308	GROBBELAAR, N., et al	891
Flower and fruit production of <i>Rhigozum obovatum</i> (Bignonia-	300	GROBLER, J.J. and LABUSCHAGNE, C.C.A	330
ceae) in road reserves and grazing land	798	GROBLER, S.R., et al.	260
Fluorination of UO <sub>3</sub> to UF <sub>6</sub> using XeF <sub>3</sub> . A pilot plant for the	456	GROENEVELD, H.T. and KIESER, J.A	209 766
Food products available on the South African market. 2, Butters.		GROSSMAN, E.S.	805
The analysis of the cis and trans fatty acid isomers of	214	Groundnuts by indigenous rhizobia. Effects of inoculant strains	000
FORD, P.J 87,	170	applied over two seasons on nodulation of	115
FOURIE, F. LE R. and VAN DER MERWE, J.V	776	GRÜNDLINGH, M.L.	568
FOURIE, J.H.	346	GRÜNDLINGH, M.L., et al 743, 746,	
Fourier representation of adatom-substrate interaction potentials	655	Guano beds on the tropospheric formaldehyde level in marine	
Formaldehyde level in marine air at Cape Point. Influence of		air at Cape Point. Influence of	118
guano beds on the tropospheric	118	Н	
FREDMAN, M., et al.	205		
FRIEDMAN, B., et al.	122	Haemostasis may affect risk for coronary heart disease. Dietary	
Fruit bat (Rousettus aegyptiacus). An ovarian rete arteriosum	05/	influences on	289
may facilitate reproductive asymmetry in the Egyptian	856	HAHN, B.D. and FURNISS, P.R.	749
FURNISS, P.R. and HAHN, B.D.	749 875	Hail frequency in the Transvaal. The relationship between	60-
Fynbos. Reflections on the	0/3	altitude and	58°
G		HANRAHAN, S.A.	00.
GaAs/AlGaAs quantum well structures grown by MOVPE.	708	HARLEY, E.H.	158
GaAs and AlGaAs grown by metalorganic vapour phase epitaxy.		Hartmann's zebra. Bicoloured stripes in	890
Influence of growth conditions on the electrical, optical and		HATTINGH, J.	73
structural properties of undoped	676	HATTINGH, J., et al.	150
GaAs devices: a scientific and manufacturing perspective. Pro-		HATTINGH, J.M. and STEYN, T.	349
cessing of	641	HAWKINS, P. and KEOGH, H	848
GaAs layers grown on n*-doped and semi-insulating GaAs sub-		Heat pumps and refrigeration systems. A computer simulation	
strates by MOVPE. Deep level transient spectroscopy of	455	model for the design and optimization of	49
defects in	672	HECKROODT, R.O., et al.	900
GaAs MESFETs fabricated with different epilayer structures.	670	HEERDEN, J. VAN See VAN HEERDEN, J.	
Microwave device performance of	678	HELDEN, P.D. VAN See VAN HELDEN, P.D.	
GaAs substrate preparation and damage on resulting morphology of epilayers grown by OMVPE. Effects of	694	Hepatocellular carcinoma xenografts. Oral administration of	853
or epitayers grown by On the Effects of	074	Efamol G to nude mice bearing human	0.3

HEPBURN, H.R. and WHIFFLER, L.A	851	JAARSVELD, P.P. VAN See VAN JAARSVELD, P.P.	
HEPBURN, H.R., et al	778	JACOBS, R., et al	592
HEYNS, J., et al	418	JAGER, J. DE See DE JAGER, J.	
High-capacity sodium-ferrous chloride electrochemical cells .	74	JAGER, O.C. DE See DE JAGER, O.C.	
High electron mobility transistor	78	JAMES, M.N. and BROMLEY, J.F	878
High-resolution displacement measurements using automated laser interferometry	878	JESSER, W.A. and VAN DER MERWE, J.H 661, JONES, T.R. TREVOR- See TREVOR-JONES, T.R.	664
Highveld pollution—clouding the future	792		314
HIND, J., et al.	132		201
Histology of venom apparatus of the puff adder, Bitis arietans	150	JURY, M. and TOSEN, G.R.	247
HOCKEY, P.A.R.	8	K	
HOFFMANN, J.H. and MORAN, V.C.	740		
HOFFMAN, M.T.	557	Kalahari manganese field, South Africa. Estimation of carbon	
HOLMES, M.J., et al.	136	dioxide fugacity and braunite II stability in quartz-free	
HOLY, A. VON See VON HOLY, A.		manganese oxide ores from the	244
HOLZAPFEL, W.H., et al	766	KAMO, M., et al.	696
Hominids, their culture and environment from the Swartkrans		Karoo grazing systems: criticisms and research implications. The	
cave, South Africa. New evidence of early	828	rationale for	556
HOOGENBOEZEM, J.J., et al	753	Katse dam. Model studies of the	718
Housing design saves island ecology	863	KEEN, E.N., et al	205
Housing for aged and disabled. Ergonomic approach to	77	Kelpak seaweed concentrate on the uptake of foliar applied zinc	
HUDAK, D.	39	by lemons (Citrus lemon). The effect of	775
HUISMAN, H.W., et al	289	KEMP, A	489
Human erythrocytes without the use of an exogenous extra-		KEOGH, H. and HAWKINS, P.	848
cellular marker substance or repeated washing of cells.		KIEPIELA, P., et al.	757
Measurement of the intracellular sodium and potassium con-		KIESER, J.A. and GROENEVELD, H.T.	209
centrations and water content of	577	KILROE-SMITH, T.A., et al	233
Humidity. Effects of moderate cold and heat stress on factory		Kinematics of the southern Natal coastal circulation: some	
workers in Southern Africa. 6, Performance and physiological		historic measurements 1962-63	857
reactions to increased	50	KOCH, H., et al.	807
HUNTLEY, B.J., et ai.	483	KOCK, D.J. and MITCHELL, S.A	877
HUTCHINGS, G.J., et al.	12	KOCK, J.L.F	735
Hydrocarbon formation and transformations. Catalysis for .	12	KOELEMAN, H.A., et al	432
Hyperthyroidism in the rat. Time course assessment of cardiac		KOK, C.J., et al.	106
function in vitro following the induction of	919	KOK, R., et al.	50
Hyphomycetes in the Mooi river, western Transvaal, and their		KOTZE, D., et al.	260
significance in the decomposition of allochthonous leaf litter.		KRIEGLER, A., et al.	807
A synecological study of aquatic	314	KRÜGER, G.H.J., et al	70
		KRUGER, H., et al.	308
I		KUNERT, H.W. and VAN DER MERWE, J.H	659
ILLENBERGER, W.K., et al	153	KwaZulu areas of Natal. An analysis of 10 years of retrospec-	
Imipramine. Relationship between the pharmacokinetics and	100	tive malaria data from the	102
EEG changes after administration of a single dose of	432	L.	
Immunoregulatory cells in nephrotic syndrome of childhood	757	Li .	
In-circuit diagnostic testing	2	LABUSCHAGNE, C.C.A. and GROBLER, J.J	330
Indian Ocean. Altimetry in the southwest	568	LACHMANN, G., et al.	465
Indian Ocean surface waters between Cape Town and the Prince	200	LACQUET, B.M. and SWART, P.L.	667
Edward Islands archipelago. The distribution of the diatoms		LAI, T.S., et al.	703
of the south-west	811	LAKE, A.R., et al.	150
Indium phosphide substrates in organometallic vapour phase	011	LAMPARELLI, R.D.V., et al.	122
epitaxy of indium gallium arsenide. Preservation of	699	LANE, I.E., et al.	753
Infant at delivery. Zinc in the mother and	212	LANGENHOVEN, J.H., et al	393
Infant growth in two San (Bushman) tribes	763	Large Magellanic Cloud. The development of SN 1987A in .	83
Infants in Southern Africa. Variation in genomic RNA rotavirus	703	LARGIER, J.L.	231
electrophoretypes isolated from white and black	574	Laser interferometry. High-resolution displacement measure-	
Inflammation. Role of a serum factor in enhancing transferrin	314	ments using automated	878
The state of the s	122	Late Quaternary vegetation history of the Winterberg Moun-	
iron uptake by human macrophages in	122	tains, eastern Cape, South Africa	253
Inoculant strains applied over two seasons on nodulation of	115	LATEGAN, A.J., et al.	404
groundnuts by indigenous rhizobia. Effects of	115	LAWTON, J., et al.	133
Insulin relea e in isolated rat tissue. Effect of caffeine and	126	Lead exposure during different developmental phases in rats.	
saccharin on glucose uptake and	136	Motor activity changes induced by sub-encephalopathic	404
Internal waves for vertical mixing studies. Implications of slicks	224	Lead in blood: evaluation and comparison of participating	
International Georgeone Piecebera Programme A review of	234	laboratories. Quality control for analysing	233
International Geosphere – Biosphere Programme. A review of	102	Lead on the blood lead levels of rats. Effect of airborne	260
South Africa's first contribution to the	483	Least squares problem. Generalizing the	332
Iron overload on the rat liver. Effects of	132	LEE, I.G., et al.	691
ISAACSON, C., et al.	132	LEITCH, A.W.R., et al 672, 676, 681, 683, 708, 710,	
Isotopic and mineralogical variation in the shells of recent marine	017	Lemons (Citrus lemon). The effect of Kelpak seaweed concen-	
molluses from the western Cape coast of South Africa	917	trate on the uptake of foliar applied zinc by	775
Ixia maculata L. Micropropagation of	589	LENG, A. and DAVIES, J.E.	8
1		LE ROUX, C.G.J., et al	150
J		LE ROUX, R., et al	74
JAARSVELDT, A.Z.A. VAN See VAN JAARSVELDT,		LE SUEUR, D., et al	102
A.Z.A.		LEVINE, L.S., et al.	136

LEWIS, M.I., et al.	50	MEEWES, P.J., et al	574
LICHTIGFELD, F.J. and GILLMAN, M.A	148	Meiring Naudé: two decades of support to physical oceano-	
Ligsondeerder vir blindes	471	graphy. The R.V.	746
Linear model for the diffusion between two well-stirred cells.		MENNEN, U	843
The solution of a	355	Menstrual cycle of the baboon, Papio ursinus. Effect of clomi-	
Linear model for the teaching of electromotive force and poten-		phene citrate on the	776
tial difference. A	796	Meristic variation and odontogenic stability in man	209
Linear programming with some applications. Aspects of the con-		MERWE, D.G. VAN DER See VAN DER MERWE, D.G.	
struction of non-negative linear column combinations in	349	MERWE, E. VAN DER See VAN DER MERWE, E.	
Liquid phase electroepitaxial growth of GaAs	683	MERWE, G.J.J. VAN DER See VAN DER MERWE, G.J.J.	
LIU, J.C., et al.	688	MERWE, J.H. VAN DER See VAN DER MERWE, J.H.	
Liver. Effects of iron overload on the rat	132	MERWE, J.H.D. VAN DER See VAN DER MERWE, J.H.D.	
LOCHNER, H.H., et al.	115	MERWE, J.V. VAN DER See VAN DER MERWE, J.V.	
Locust problem and integrated pest management. The	5	MERWE, M.J. VAN DER See VAN DER MERWE, M.J.	
Locusts. Pathogens of	6	MERWE, W.J.J. VAN DER See VAN DER MERWE, W.J.J.	
LOMBARD, O.J., et al.	694	MESFETS fabricated with different epilayer structures. Micro-	
Long-term environmental change in and around Southern Africa	483	wave device performance of GaAs	678
LOOTS, G.C., et al.	418	MICHAEL, M.D., et al	325
LOUW, A.I., et al.	133	Micro-algal structures in carbonaceous shales of the Pretoria	
Low-temperature growth of II – VI compounds using a novel	100	Group, south-west of Potchefstroom. Early Proterozoic	592
MOVPE technique	645	Micro- and megaspores from the Lower Permian. Associated	802
LUNDY, J.K.	65	Microbiological shelf-life of ground beef. The effect of storage	002
LUTJEHARMS, J.R.E		temperature, packaging and additives on the	766
LUTJEHARMS, J.R.E. and VALENTINE, H.R 194,		Microcystis aeruginosa (UV-006). Isolation of several toxins from	700
			70
LUTJEHARMS, J.R.E., et al	011	the cyanobacterium,	10
M		The use of	552
McCARTHY, J.J., et al.	128	Micropropagation of Ixia maculata L.	589
MACDONALD, I.A.W. and MILTON, S.J.	164		85
	483	MIDGLEY, J.J.	798
MACDONALD, I.A.W., et al.		MILTON, S.J. and DEAN, W.R.J.	
MACFARLANE, B.J., et al.	122	MILTON, S.J. and MACDONALD, I.A.W.	164
McGEE, O.S.	64	Mine. Straight down the	862
McGLASHAN, N.D.	92	Mines. Better metals for the	543
Magic squares. Normal magic squares containing	476	Mining technology. Records set in	790
Magnesium. Local production of	470	Miniopterus schreibersii, is influenced by reproductive condi-	
Magnetic effects in chromium	32	tion, and roost microclimate and structure. Roost selection	021
MAGUIRE, H.G., et al.	696	by the long-fingered bat,	921
Maize roots. Histopathological effects of Pratylenchus zeae on	***	MITCHELL, S.A. and KOCK, D.J.	877
excised	418	MIYANO, T. and BEUKES, N.J.	244
Maize streak virus: an African pathogen come home?	30	Misfit dislocations and structural ledges. Structure and energy	
MALAN, D.D.J., et al	444	of interphase boundaries incorporating	653
MALAN, O.G., et al	106	Misfit dislocations in strained layer superlattices. The energy of	661
Malaria data from the KwaZulu areas of Natal. An analysis of		Misfit-Taylor dislocation configuration in a misfitting monolayer	657
10 years of retrospective	102	Mobile dental unit on trial	620
MALHERBE, J.A.G.	866	Mobile genetic P elements in South African populations of	000
Mammals (1811). The taxonomic importance of C.P. Thunberg's		Drosophila melanogaster	908
revision of South African	159	Modelling the spontaneous combustion of coal	874
Mammals. Chromosomal speciation in Southern African small	721	Modelling tool. A description of Driver: an interactive computer-	
Man. Meristic variation and odontogenic stability in	209	based	749
MANCHESTER, K.L 229, 489		MOLLER, J.P., et al	881
MANDERS, P.T. and RICHARDSON, D.M	875	Molluscicidal properties of the torchwood tree, Balanites	
Manganese oxide ores from the Kalahari manganese field, South		maughamii Sprague. A re-evaluation of the	201
Africa. Estimation of carbon dioxide fugacity and braunite		MONARD, L.A.G., et al	106
II stability in quartz-free	244	Monitoring biofilms and microbiologically induced corrosion in	
Manyeleti Game Reserve, South Africa. The relationship between		industrial water systems. Practical aspects of	17
soil chemistry and plant species distribution in the	423	Monitoring growth and development	146
Map of Lesotho by satellite	471	Mooi river, western Transvaal, and their significance in the	
Mapping surfaces becomes hi-tech	621	decomposition of allochthonous leaf litter. A synecological	
MARCUS, F., et al	136	study of aquatic Hyphomycetes in the	314
Marron from Australia may pose a threat to aquaculture. Alien		MOON, R.L	626
symbionts introduced with imported	877	MORAN, V.C. and HOFFMANN, J.H	740
MARTIN, C.F., et al.	905	MORANT, P.D., et al	88
Mastomys natalensis (Muridae). Phenotypic character in a		Mother and infant at delivery. Zinc in the	212
laboratory colony of	848	Motor activity changes induced by sub-encephalopathic lead	
Mating. Cross-mating studies between two species of bedbugs		exposure during different developmental phases in rats	404
(Hemiptera: Cimicidae) with a description of a marker of inter-		Mount Edgecombe, Natal. Management of research and develop-	
specific	215	ment at the sugar industry's Experiment Station at	79
MAYER, J.W., et al.	688	MOVPE. GaAs/AlGaAs quantum well structures grown by	708
MEADOWS, K.F. and MEADOWS, M.E.	253	MOVPE technique. The low-temperature growth of II – VI com-	
MEADOWS, M.E. and MEADOWS, K.F.	253	pounds using a novel	645
Medical students and their performance on a test requiring the	233	MULLER, R.J.	673
visual synthesis of anatomical sections. Relationships between		Mutagenisiteit van rooibostee	278
	205	Myeloperoxidase and purification by L-thyroxine affinity	2,1
the academic attainments of	50	chromatography. Solubilization procedures for	807
MEESE, G.B., et al.	721	emoniatography: consumation processes for minimum	

N		Parasitic infections of animals. DNA probes in the detection of	162
NABARRO, F.R.N.	221	Parasitological Society of Southern Africa: selected abstracts of	
NAIDOO, C.S. and VAWDA, A.I.	849	papers presented at the 16th annual congress held at Nelspruit,  July 1987	138
Natal coastal circulation: some historic measurements 1962-63.		Parasitologiese Vereniging van Suidelike Afrika: uitgekose uit-	130
Kinematics of the southern	857	treksels van referate opgelewer gedurende die 16de Jaarlikse	
Natal Drakensberg. Adaptation of a model for rating fire danger		Kongres, Nelspruit, Julie 1987	138
in the	44	Particle size in the development of silicosis. Importance of	12:
Natal Drakensberg, South Africa. An interpretation of valley	212	Pathogens of locusts	
asymmetry in the	913	(PbSn)Te epitaxial films. Thickness dependence of the electrical	
National Calibration Service and measurement accuracy. The National survey of smoke and sulphur dioxide	564 489	and structural properties of	70
NEETHLING, H.S., et al.	278	Pellagra prevention project	14
NEFDT, R.J.C., et al.	778	PENMAN, K.M., et al.	13:
NEL, H.I., et al.	461	PENN, N., et al.	90
NEL, M., et al 672,		Percutaneous absorption of urea and water in vitro in closed and open diffusion cells	44
NEL, S.J. and POSTMA, F.	438	Performance and physiological reactions to increased humidity.	
NELL, V. and VAN STADEN, F	, 23	Effects of moderate cold and heat stress on factory workers	
Nephrotic syndrome of childhood. Immunoregulatory cells in	757	in Southern Africa. 6	5
NEWMAN, C., et al.	128	Permian. Associated micro- and megaspores from the Lower	80
NEWMAN, E.E. and QUERIDO, D.	577	Peroxisomal oxidation of very long-chain fatty acids in neonatal	
NGP 1-01, an aromatic polycyclic amine. Calcium current blockade in cardiac myocytes by	448	and x-linked adrenoleukodystrophy: a review	30
NGXONGO, S., et al.	102	Pest management. The locust problem and integrated	
Nicotiana tabacum. Effect of aldicarb on certain metabolic pro-	102	PETITJEAN, M.O.G. and DAVIES, B.R.	81
cesses in leaves of	450	Petrol in South Africa. Policy implications of the price elasticity	22
Niels Bohr 1885-1962 (Part 3)	170	of demand for	22
Nitrifying bacteria from water and soil. Counting and isolating	905	Pharmacokinetics and EEG changes after administration of a	47
NIXON, N., et al.	592	single dose of imipramine. Relationship between the	43
Nodulation of groundnuts by indigenous rhizobia. Effects of		Phenotypic character in a laboratory colony of Mastomys	
inoculant strains applied over two seasons on	115	natalensis (Muridae)	84
Nomenclature problems of protein synthesis initiation factors	489	PHILLIPS, J., et al.	13
Non-negative linear column combinations in linea: programming	240	Phosphoinositides take the stage	22
with some applications. Aspects of the construction of	349	Photogrammetry—mapping the future	62
NORTH, A.R., et al.  Nuclear medicine. Aid for	461 863	Photon-assisted metalorganic vapour phase epitaxial growth of	
Nuclear medicine. And for	003	undoped GaAs	68
0		Phycological Society of Southern Africa	56
Occam	219	Phylogenetic perspectives: examples from the Cape flora. The	0
Ocean eddies at the Agulhas Plateau. On mesoscale	194	adaptationists' programme can benefit from	8
O'DONOGHUE, D	503	Physiological reactions to increased humidity. Effects of moderate cold and heat stress on factory workers in Southern	
Odontogenic stability in man. Meristic variation and	209	Africa. 6, Performance and	5
Oesophageal cancer in the black peoples of South Africa 1980-82	92	Physiological Society of Southern Africa: abstracts of papers	
OFFERMEIER, J., et al 372, 404,	431	presented at the Annual Congress, Thaba 'Nchu, October	
Oils. The analysis of the cis and trans fatty acid isomers of food		1986	52
products available on the South African market. 3,	280	PIENAAR, J.J., et al	38
O'KEEFFE, J.H., et al.	189	PIETERSE, M.J.	16
OLIVER, D.W. and DEKKER, T.G.	407	Pineapple plants. Quick results from test tube	
OLIVER, D.W., et al	587	Plant species distribution in the Manyeleti Game Reserve, South	42
OLSEN, G.H.	637	Africa. The relationship between soil chemistry and	42
OMVPE. Effects of GaAs substrate preparation and damage	021	Plantspesies onder verskillende bemestingstoestande en met ver- skillende grondregstellings in die chrisotieluitskot van die	
on resulting morphology of epilayers grown by	694	Msauli-myn in Oos-Transvaal. Wortelontwikkeling en groei	
OPPERMAN, D.P.J., et al.	293	van geselekteerde	32
Optical characterization of semiconductor epilayers	691	PLESSIS, J.A.K. DU See DU PLESSIS, J.A.K.	-
Orange Free State. Summertime weather and its predictability		PLESSIS, S.J.P. DU See DU PLESSIS, S.J.P	
in the eastern	39	PLESSIS, M. DU See DU PLESSIS, M	
Orange river mouth during the March 1988 flood. A record of	221	POCOCK, F., et al	21
orchard, S.W., et al.	881	Policy implications of the price elasticity of demand for petrol	
Organometallic vapour phase epitaxy of indium gallium arsenide.	74	in South Africa	22
Preservation of indium phosphide substrates in	699	Pollen morphology of <i>Chortolirion</i> Berger (Aloineae; Liliaceae).	
Organometallic vapour phase epitaxy technology. Current status	0))	A scanning electron microscopic investigation of the	42
of	626	Polyamines: molecules still in search of a role	73
ORION, D., et al.	418	in Securidaca longepedunculata and	30
ORION, T., et al.	418	Polysaccharides by steric-exclusion chromatography. Applica-	30
OSBORNE, R., et al	891	tion of 'universal calibration' to estimation of $\bar{M}_{u}$ of plant-	
Oseanologie in Suid-Afrika. Die rol en plek van die	743	gum	85
OTTO, C.J., et al	115	Population genetics and the management of small populations	86
P		Population mean under asymmetry. Estimation of the	42
		POSNETT, E.S., et al.	16
Packaging and additives on the microbiological shelf-life of		POSTMA, F. and NEL, S.J.	43
ground beef. The effect of storage temperature,	766	Potassium concentrations and water content of human	
Paracetamol in saliva. Domperidone reduces the accumulation	421	erythrocytes without the use of an exogenous extracellular	
of	431	marker substance or repeated washing of cells. Measurement	

of the intracellular sodium and	577	Ring-chlorinated dopamines: adrenoceptor activity and molecular	
Potchefstroom in 1986. The TeV gamma-ray survey at	461	mechanics	410
Potchefstroom University	281	River discharge on the estuaries of the south-eastern Cape Pro-	
POURIS, A.	544	vince, South Africa. Prediction of the effects of reduced .	726
Pratylenchus zeae on excised maize roots. Histopathological		River flow. Simulation of	870
effects of	418	mRNA in oocytes of Xenopus laevis. Fidelity in the translation	
Precipitable water and surface dewpoint relationships in different			293
airflow conditions at Cape Town	64	Road maintenance: the CSIR's deflectograph provides informa-	
Predictors of achievement in chemistry among first-year students		tion essential for the maintenance and rehabilitation planning	
at university. Level of thought and other factors as	438		470
Presacral vertebrae on stature. Possible effects of numerical	420		308
variation in	65	ROBBERTSE, P.J., et al.	
	03	ROBINSON, E.R., et al.	868
Preservatives. Interaction between ethanol and selected		ROCHFORD, K. and SASS, A	202
antimicrobial	128	ROCHFORD, K., et al	205
Pretoria Group, south-west of Potchefstroom. Early Proterozoic		RÖLLIN, H.B., et al	233
micro-algal structures in carbonaceous shales of the	592	Rooibostee. Die mutagenisiteit van	278
Pretoria Saltpan: a unique source of Quaternary palaeo-		ROOKMAAKER, L.C.	159
environmental information. The	560	Roost selection by the long-fingered bat, Miniopterus schreibersii,	
PRETORIUS, J.A. and DU PLESSIS, M	690	is influenced by reproductive condition, and roost microclimate	
PRETORIUS, S.J., et al.	201	and structure	921
PRICE, C.S. and GEE, Q.H.	480	ROOYEN, J.M. VAN See VAN ROOYEN, J.M	
PRINSLOO, J.J. and REX, V.	458	ROOYEN, P.H. VAN See VAN ROOYEN, P.H.	
Proterozoic micro-algal structures in carbonaceous shales of the	420		919
	602	ROSENDORFF, C., et al	
Pretoria Group, south-west of Potchefstroom. Early	592	ROSS, G.J.B., et al.	579
Puff adder, Bitis arietans. Histology of the venom apparatus		ROSSOUW, J., et al	404
of the	150	ROSSOUW, R.J., et al	260
Purification of clathrin-coated vesicles from brain and thyroid		Rotavirus electrophoretypes isolated from white and black infants	
tissue by gel and affinity chromatography	241	in Southern Africa. Variation in genomic RNA	574
		ROUX, C.G.J. LE See LE ROUX, C.G.J	
Q		ROUX, R. LE See LE ROUX, R	
Owener The series of affilia	150	RYBICKI, E.P.	30
Quagga. The retrieval of the	158	8	
Quality control for analysing lead in blood: evaluation and com-		3	
parison of participating laboratories	233	Saccharin on glucose uptake and insulin release in isolated rat	
Quaternary palaeoenvironmental information. The Pretoria		tissue. Effect of caffeine and	136
Saltpan: a unique source of	560	SAFFEY, K., et al	
Queen loss in the Cape honeybee: the interactions of brood, lay-		SAITOWITZ, S.J., et al.	900
ing workers (false queens?) and queen cells	778		200
		Caldenhine Organizated dayslanders of the Come Comite Suite	
		Saldanhian Orogeny and development of the Cape Granite Suite.	
QUERIDO, D and NEWMAN, E.E.	577	Evolution of the	565
		Evolution of the	
QUERIDO, D and NEWMAN, E.E.		Evolution of the	897
QUERIDO, D and NEWMAN, E.E		Evolution of the	897
QUERIDO, D and NEWMAN, E.E	577	Evolution of the	
QUERIDO, D and NEWMAN, E.E	577 836	Evolution of the	897
R Radiation measurement in environmental plant physiology Radius and ulna in the baboon, Papio ursinus. Strength of the	577 836	Evolution of the	897
R Radiation measurement in environmental plant physiology Radius and ulna in the baboon, <i>Papio ursinus</i> . Strength of the RAE, C.M. DUNCOMBE See DUNCOMBE RAE, C.M Rainfall of the Cape—has there been a change? 160 years of	577 836 843 724	Evolution of the	89° 270 763
R Radiation measurement in environmental plant physiology Radius and ulna in the baboon, <i>Papio ursinus</i> . Strength of the RAE, C.M. DUNCOMBE See DUNCOMBE RAE, C.M Rainfall of the Cape—has there been a change? 160 years of RAUBENHEIMER, B.C., <i>et al.</i>	577 836 843 724 461	Evolution of the	897 270 763 153 200
R Radiation measurement in environmental plant physiology Radius and ulna in the baboon, Papio ursinus. Strength of the RAE, C.M. DUNCOMBE See DUNCOMBE RAE, C.M Rainfall of the Cape—has there been a change? 160 years of RAUBENHEIMER, B.C., et al	577 836 843 724 461 708	Evolution of the	897 270 763 153 202 221
R Radiation measurement in environmental plant physiology Radius and ulna in the baboon, Papio ursinus. Strength of the RAE, C.M. DUNCOMBE See DUNCOMBE RAE, C.M Rainfall of the Cape—has there been a change? 160 years of RAUBENHEIMER, B.C., et al. RAUBENHEIMER, D., et al	577 836 843 724 461 708 802	Evolution of the  Salivary monitoring of the bioavailability of diethylpropion in a sustained-release pellet  SAMWAYS, M.J.  San (Bushman) tribes. Infant growth in two  Sand mussel <i>Donax serra</i> . Calcium carbonate content of eastern Cape coastal sands, and the contribution by the  SASS, A. and ROCHFORD, K.  Sauropod dinosaurs of Africa, Late Cretaceous: a comment SAVAGE, M.J.	897 270 763
R Radiation measurement in environmental plant physiology Radius and ulna in the baboon, Papio ursinus. Strength of the RAE, C.M. DUNCOMBE See DUNCOMBE RAE, C.M Rainfall of the Cape—has there been a change? 160 years of RAUBENHEIMER, B.C., et al	836 843 724 461 708 802 726	Evolution of the Salivary monitoring of the bioavailability of diethylpropion in a sustained-release pellet SAMWAYS, M.J. San (Bushman) tribes. Infant growth in two Sand mussel <i>Donax serra</i> . Calcium carbonate content of eastern Cape coastal sands, and the contribution by the SASS, A. and ROCHFORD, K. Sauropod dinosaurs of Africa, Late Cretaceous: a comment SAVAGE, M.J. Scale insect <i>Aonidiella aurantii</i> . A pictorial model of the impact	897 270 763 153 202 221 836
R Radiation measurement in environmental plant physiology Radius and ulna in the baboon, Papio ursinus. Strength of the RAE, C.M. DUNCOMBE See DUNCOMBE RAE, C.M Rainfall of the Cape—has there been a change? 160 years of RAUBENHEIMER, B.C., et al. RAUBENHEIMER, D., et al	577 836 843 724 461 708 802	Evolution of the  Salivary monitoring of the bioavailability of diethylpropion in a sustained-release pellet  SAMWAYS, M.J.  San (Bushman) tribes. Infant growth in two  Sand mussel <i>Donax serra</i> . Calcium carbonate content of eastern Cape coastal sands, and the contribution by the  SASS, A. and ROCHFORD, K.  Sauropod dinosaurs of Africa, Late Cretaceous: a comment SAVAGE, M.J.  Scale insect <i>Aonidiella aurantii</i> . A pictorial model of the impact of natural enemies on the population growth rate of the	897 270 763 153 200 221 836
R Radiation measurement in environmental plant physiology Radius and ulna in the baboon, Papio ursinus. Strength of the RAE, C.M. DUNCOMBE See DUNCOMBE RAE, C.M Rainfall of the Cape—has there been a change? 160 years of RAUBENHEIMER, B.C., et al	577 836 843 724 461 708 802 726 153	Evolution of the  Salivary monitoring of the bioavailability of diethylpropion in a sustained-release pellet  SAMWAYS, M.J.  San (Bushman) tribes. Infant growth in two  Sand mussel <i>Donax serra</i> . Calcium carbonate content of eastern Cape coastal sands, and the contribution by the  SASS, A. and ROCHFORD, K.  Sauropod dinosaurs of Africa, Late Cretaceous: a comment SAVAGE, M.J.  Scale insect <i>Aonidiella aurantii</i> . A pictorial model of the impact of natural enemies on the population growth rate of the  Scanning electron microscopy. Fixation with glutaraldehyde of	897 270 763 153 202 221 836 270
Radiation measurement in environmental plant physiology Radius and ulna in the baboon, <i>Papio ursinus</i> . Strength of the RAE, C.M. DUNCOMBE See DUNCOMBE RAE, C.M Rainfall of the Cape—has there been a change? 160 years of RAUBENHEIMER, B.C., <i>et al.</i>	836 843 724 461 708 802 726	Evolution of the  Salivary monitoring of the bioavailability of diethylpropion in a sustained-release pellet  SAMWAYS, M.J.  San (Bushman) tribes. Infant growth in two  Sand mussel <i>Donax serra</i> . Calcium carbonate content of eastern Cape coastal sands, and the contribution by the	897 270 763 153 202 221 836
R Radiation measurement in environmental plant physiology Radius and ulna in the baboon, Papio ursinus. Strength of the RAE, C.M. DUNCOMBE See DUNCOMBE RAE, C.M Rainfall of the Cape—has there been a change? 160 years of RAUBENHEIMER, B.C., et al	577 836 843 724 461 708 802 726 153	Evolution of the  Salivary monitoring of the bioavailability of diethylpropion in a sustained-release pellet  SAMWAYS, M.J.  San (Bushman) tribes. Infant growth in two  Sand mussel Donax serra. Calcium carbonate content of eastern Cape coastal sands, and the contribution by the  SASS, A. and ROCHFORD, K.  Sauropod dinosaurs of Africa, Late Cretaceous: a comment SAVAGE, M.J.  Scale insect Aonidiella aurantii. A pictorial model of the impact of natural enemies on the population growth rate of the  Scanning electron microscopy. Fixation with glutaraldehyde of suspensions of isolated guinea pig erythrocytes for  Scanning photoluminescence for the characterization of substrate	897 270 763 153 202 221 836 270
Radiation measurement in environmental plant physiology Radius and ulna in the baboon, <i>Papio ursinus</i> . Strength of the RAE, C.M. DUNCOMBE See DUNCOMBE RAE, C.M Rainfall of the Cape—has there been a change? 160 years of RAUBENHEIMER, B.C., <i>et al.</i>	577 836 843 724 461 708 802 726 153	Evolution of the  Salivary monitoring of the bioavailability of diethylpropion in a sustained-release pellet  SAMWAYS, M.J.  San (Bushman) tribes. Infant growth in two  Sand mussel <i>Donax serra</i> . Calcium carbonate content of eastern Cape coastal sands, and the contribution by the	897 270 763 153 202 221 836 270
R Radiation measurement in environmental plant physiology Radius and ulna in the baboon, Papio ursinus. Strength of the RAE, C.M. DUNCOMBE See DUNCOMBE RAE, C.M Rainfall of the Cape—has there been a change? 160 years of RAUBENHEIMER, B.C., et al	577 836 843 724 461 708 802 726 153	Evolution of the  Salivary monitoring of the bioavailability of diethylpropion in a sustained-release pellet  SAMWAYS, M.J.  San (Bushman) tribes. Infant growth in two  Sand mussel Donax serra. Calcium carbonate content of eastern Cape coastal sands, and the contribution by the  SASS, A. and ROCHFORD, K.  Sauropod dinosaurs of Africa, Late Cretaceous: a comment SAVAGE, M.J.  Scale insect Aonidiella aurantii. A pictorial model of the impact of natural enemies on the population growth rate of the  Scanning electron microscopy. Fixation with glutaraldehyde of suspensions of isolated guinea pig erythrocytes for  Scanning photoluminescence for the characterization of substrate	897 270 763 153 202 221 836 270
R Radiation measurement in environmental plant physiology Radius and ulna in the baboon, Papio ursinus. Strength of the RAE, C.M. DUNCOMBE See DUNCOMBE RAE, C.M Rainfall of the Cape—has there been a change? 160 years of RAUBENHEIMER, B.C., et al	577 836 843 724 461 708 802 726 153 179 494	Evolution of the  Salivary monitoring of the bioavailability of diethylpropion in a sustained-release pellet  SAMWAYS, M.J.  San (Bushman) tribes. Infant growth in two  Sand mussel Donax serra. Calcium carbonate content of eastern Cape coastal sands, and the contribution by the  SASS, A. and ROCHFORD, K.  Sauropod dinosaurs of Africa, Late Cretaceous: a comment SAVAGE, M.J.  Scale insect Aonidiella aurantii. A pictorial model of the impact of natural enemies on the population growth rate of the  Scanning electron microscopy. Fixation with glutaraldehyde of suspensions of isolated guinea pig erythrocytes for  Scanning photoluminescence for the characterization of substrate material and epitaxial layers  SCHAIK, N. VAN See VAN SCHAIK, N.	897 270 763 153 202 221 836 270
R Radiation measurement in environmental plant physiology Radius and ulna in the baboon, Papio ursinus. Strength of the RAE, C.M. DUNCOMBE See DUNCOMBE RAE, C.M Rainfall of the Cape—has there been a change? 160 years of RAUBENHEIMER, B.C., et al	577 836 843 724 461 708 802 726 153 179 494 219 783	Evolution of the  Salivary monitoring of the bioavailability of diethylpropion in a sustained-release pellet  SAMWAYS, M.J.  San (Bushman) tribes. Infant growth in two  Sand mussel Donax serra. Calcium carbonate content of eastern Cape coastal sands, and the contribution by the  SASS, A. and ROCHFORD, K.  Sauropod dinosaurs of Africa, Late Cretaceous: a comment SAVAGE, M.J.  Scale insect Aonidiella aurantii. A pictorial model of the impact of natural enemies on the population growth rate of the  Scanning electron microscopy. Fixation with glutaraldehyde of suspensions of isolated guinea pig erythrocytes for  Scanning photoluminescence for the characterization of substrate material and epitaxial layers  SCHAIK, N. VAN See VAN SCHAIK, N.  SCHOEMAN, P. and WESSELS, D.C.J.	897 270 763 153 202 221 836 270 133 712
R Radiation measurement in environmental plant physiology Radius and ulna in the baboon, Papio ursinus. Strength of the RAE, C.M. DUNCOMBE See DUNCOMBE RAE, C.M Rainfall of the Cape—has there been a change? 160 years of RAUBENHEIMER, B.C., et al	577 836 843 724 461 708 802 726 153 179 494 219 783 320	Evolution of the  Salivary monitoring of the bioavailability of diethylpropion in a sustained-release pellet  SAMWAYS, M.J.  San (Bushman) tribes. Infant growth in two  Sand mussel Donax serra. Calcium carbonate content of eastern Cape coastal sands, and the contribution by the	897 270 763 153 202 221 836 270 133
R Radiation measurement in environmental plant physiology Radius and ulna in the baboon, Papio ursinus. Strength of the RAE, C.M. DUNCOMBE See DUNCOMBE RAE, C.M Rainfall of the Cape—has there been a change? 160 years of RAUBENHEIMER, B.C., et al	577 836 843 724 461 708 802 726 153 179 494 219 783 320 300	Evolution of the  Salivary monitoring of the bioavailability of diethylpropion in a sustained-release pellet  SAMWAYS, M.J.  San (Bushman) tribes. Infant growth in two  Sand mussel Donax serra. Calcium carbonate content of eastern Cape coastal sands, and the contribution by the  SASS, A. and ROCHFORD, K. Sauropod dinosaurs of Africa, Late Cretaceous: a comment SAVAGE, M.J.  Scale insect Aonidiella aurantii. A pictorial model of the impact of natural enemies on the population growth rate of the  Scanning electron microscopy. Fixation with glutaraldehyde of suspensions of isolated guinea pig erythrocytes for  Scanning photoluminescence for the characterization of substrate material and epitaxial layers  SCHAIK, N. VAN See VAN SCHAIK, N  SCHOEMAN, P. and WESSELS, D.C.J.  SCHUMANN, E.H., et al	897 270 763 153 202 221 836 270 133 712 274 579
R Radiation measurement in environmental plant physiology Radius and ulna in the baboon, Papio ursinus. Strength of the RAE, C.M. DUNCOMBE See DUNCOMBE RAE, C.M Rainfall of the Cape—has there been a change? 160 years of RAUBENHEIMER, B.C., et al	577 836 843 724 461 708 802 726 153 179 494 219 783 320 300 293	Evolution of the  Salivary monitoring of the bioavailability of diethylpropion in a sustained-release pellet  SAMWAYS, M.J.  San (Bushman) tribes. Infant growth in two  Sand mussel Donax serra. Calcium carbonate content of eastern Cape coastal sands, and the contribution by the  SASS, A. and ROCHFORD, K.  Sauropod dinosaurs of Africa, Late Cretaceous: a comment SAVAGE, M.J.  Scale insect Aonidiella aurantii. A pictorial model of the impact of natural enemies on the population growth rate of the .  Scanning electron microscopy. Fixation with glutaraldehyde of suspensions of isolated guinea pig erythrocytes for  Scanning photoluminescence for the characterization of substrate material and epitaxial layers  SCHAIK, N. VAN See VAN SCHAIK, N  SCHOEMAN, P. and WESSELS, D.C.J.  SCHYF, C.J. VAN DER See VAN DER SCHYF, C.J  SCOTT, L.	897 270 763 153 202 221 836 270 133 712
R Radiation measurement in environmental plant physiology Radius and ulna in the baboon, Papio ursinus. Strength of the RAE, C.M. DUNCOMBE See DUNCOMBE RAE, C.M Rainfall of the Cape—has there been a change? 160 years of RAUBENHEIMER, B.C., et al	577 836 843 724 461 708 802 726 153 179 494 219 783 320 300 293 381	Evolution of the  Salivary monitoring of the bioavailability of diethylpropion in a sustained-release pellet  SAMWAYS, M.J.  San (Bushman) tribes. Infant growth in two  Sand mussel Donax serra. Calcium carbonate content of eastern Cape coastal sands, and the contribution by the  SASS, A. and ROCHFORD, K.  Sauropod dinosaurs of Africa, Late Cretaceous: a comment SAVAGE, M.J.  Scale insect Aonidiella aurantii. A pictorial model of the impact of natural enemies on the population growth rate of the  Scanning electron microscopy. Fixation with glutaraldehyde of suspensions of isolated guinea pig erythrocytes for  Scanning photoluminescence for the characterization of substrate material and epitaxial layers  SCHAIK, N. VAN See VAN SCHAIK, N.  SCHOEMAN, P. and WESSELS, D.C.J.  SCHUMANN, E.H., et al.  SCHYF, C.J. VAN DER See VAN DER SCHYF, C.J.  Scottt, L.  Sea temperature in Algoa Bay, South Africa. Spatial and tem-	897 270 763 202 221 836 270 133 711 274 579
R Radiation measurement in environmental plant physiology Radius and ulna in the baboon, Papio ursinus. Strength of the RAE, C.M. DUNCOMBE See DUNCOMBE RAE, C.M Rainfall of the Cape—has there been a change? 160 years of RAUBENHEIMER, B.C., et al	577 836 843 724 461 708 802 726 153 179 494 219 783 320 300 293	Evolution of the  Salivary monitoring of the bioavailability of diethylpropion in a sustained-release pellet  SAMWAYS, M.J.  San (Bushman) tribes. Infant growth in two  Sand mussel Donax serra. Calcium carbonate content of eastern Cape coastal sands, and the contribution by the  SASS, A. and ROCHFORD, K.  Sauropod dinosaurs of Africa, Late Cretaceous: a comment SAVAGE, M.J.  Scale insect Aonidiella aurantii. A pictorial model of the impact of natural enemies on the population growth rate of the  Scanning electron microscopy. Fixation with glutaraldehyde of suspensions of isolated guinea pig erythrocytes for  Scanning photoluminescence for the characterization of substrate material and epitaxial layers  SCHAIK, N. VAN See VAN SCHAIK, N.  SCHOEMAN, P. and WESSELS, D.C.J.  SCHUMANN, E.H., et al.  SCHYF, C.J. VAN DER See VAN DER SCHYF, C.J  SCOTT, L.  Sea temperature in Algoa Bay, South Africa. Spatial and temporal variability in	897 270 763 153 202 221 836 270 133 712 274 579
R Radiation measurement in environmental plant physiology Radius and ulna in the baboon, Papio ursinus. Strength of the RAE, C.M. DUNCOMBE See DUNCOMBE RAE, C.M Rainfall of the Cape—has there been a change? 160 years of RAUBENHEIMER, B.C., et al	577  836 843  724 461 708 802 726 153  179  494 219 783 320 300 293 381 125	Evolution of the  Salivary monitoring of the bioavailability of diethylpropion in a sustained-release pellet  SAMWAYS, M.J.  San (Bushman) tribes. Infant growth in two  Sand mussel Donax serra. Calcium carbonate content of eastern Cape coastal sands, and the contribution by the	897 270 763 153 202 221 836 270 133 712 274 579 560
R Radiation measurement in environmental plant physiology Radius and ulna in the baboon, Papio ursinus. Strength of the RAE, C.M. DUNCOMBE See DUNCOMBE RAE, C.M Rainfall of the Cape—has there been a change? 160 years of RAUBENHEIMER, B.C., et al	577 836 843 724 461 708 802 726 153 179 494 219 783 320 300 293 381	Evolution of the Salivary monitoring of the bioavailability of diethylpropion in a sustained-release pellet SAMWAYS, M.J. San (Bushman) tribes. Infant growth in two Sand mussel Donax serra. Calcium carbonate content of eastern Cape coastal sands, and the contribution by the SASS, A. and ROCHFORD, K. Sauropod dinosaurs of Africa, Late Cretaceous: a comment SAVAGE, M.J. Scale insect Aonidiella aurantii. A pictorial model of the impact of natural enemies on the population growth rate of the Scanning electron microscopy. Fixation with glutaraldehyde of suspensions of isolated guinea pig erythrocytes for Scanning photoluminescence for the characterization of substrate material and epitaxial layers SCHAIK, N. VAN See VAN SCHAIK, N SCHOEMAN, P. and WESSELS, D.C.J. SCHUMANN, E.H., et al. SCHYF, C.J. VAN DER See VAN DER SCHYF, C.J. SCOTT, L Sea temperature in Algoa Bay, South Africa. Spatial and temporal variability in Seal population. On the scientific basis for reducing the South African	897 270 763 202 221 836 270 133 711 274 579
R Radiation measurement in environmental plant physiology Radius and ulna in the baboon, Papio ursinus. Strength of the RAE, C.M. DUNCOMBE See DUNCOMBE RAE, C.M Rainfall of the Cape—has there been a change? 160 years of RAUBENHEIMER, B.C., et al. RAUBENHEIMER, D., et al	577  836 843  724 461 708 802 726 153 179  494 219 783 320 300 293 381 125 293	Evolution of the Salivary monitoring of the bioavailability of diethylpropion in a sustained-release pellet SAMWAYS, M.J. San (Bushman) tribes. Infant growth in two Sand mussel Donax serra. Calcium carbonate content of eastern Cape coastal sands, and the contribution by the SASS, A. and ROCHFORD, K. Sauropod dinosaurs of Africa, Late Cretaceous: a comment SAVAGE, M.J. Scale insect Aonidiella aurantii. A pictorial model of the impact of natural enemies on the population growth rate of the . Scanning electron microscopy. Fixation with glutaraldehyde of suspensions of isolated guinea pig erythrocytes for Scanning photoluminescence for the characterization of substrate material and epitaxial layers SCHAIK, N. VAN See VAN SCHAIK, N SCHOEMAN, P. and WESSELS, D.C.J. SCHYF, C.J. VAN DER See VAN DER SCHYF, C.J. SCOTT, L. Sea temperature in Algoa Bay, South Africa. Spatial and temporal variability in Seal population. On the scientific basis for reducing the South African	897 763 153 202 221 836 270 133 712 274 579 560 6
R Radiation measurement in environmental plant physiology Radius and ulna in the baboon, Papio ursinus. Strength of the RAE, C.M. DUNCOMBE See DUNCOMBE RAE, C.M Rainfall of the Cape—has there been a change? 160 years of RAUBENHEIMER, B.C., et al	577  836 843  724 461 708 802 726 153  179  494 219 783 320 300 293 381 125	Evolution of the Salivary monitoring of the bioavailability of diethylpropion in a sustained-release pellet SAMWAYS, M.J. San (Bushman) tribes. Infant growth in two Sand mussel Donax serra. Calcium carbonate content of eastern Cape coastal sands, and the contribution by the SASS, A. and ROCHFORD, K. Sauropod dinosaurs of Africa, Late Cretaceous: a comment SAVAGE, M.J. Scale insect Aonidiella aurantii. A pictorial model of the impact of natural enemies on the population growth rate of the Scanning electron microscopy. Fixation with glutaraldehyde of suspensions of isolated guinea pig erythrocytes for Scanning photoluminescence for the characterization of substrate material and epitaxial layers SCHAIK, N. VAN See VAN SCHAIK, N. SCHOEMAN, P. and WESSELS, D.C.J. SCHUMANN, E.H., et al. SCHYF, C.J. VAN DER See VAN DER SCHYF, C.J. Scott, L. Sea temperature in Algoa Bay, South Africa. Spatial and temporal variability in Seal population. On the scientific basis for reducing the South African Securidaca longepedunculata and Polygala virgata var. decora (Polygalaceae). Floral organogenesis in	897 270 763 153 202 221 836 270 133 712 274 579 560
R Radiation measurement in environmental plant physiology Radius and ulna in the baboon, Papio ursinus. Strength of the RAE, C.M. DUNCOMBE See DUNCOMBE RAE, C.M Rainfall of the Cape—has there been a change? 160 years of RAUBENHEIMER, B.C., et al. RAUBENHEIMER, D., et al	577  836 843  724 461 708 802 726 153 179  494 219 783 320 300 293 381 125 293	Evolution of the Salivary monitoring of the bioavailability of diethylpropion in a sustained-release pellet SAMWAYS, M.J. San (Bushman) tribes. Infant growth in two Sand mussel Donax serra. Calcium carbonate content of eastern Cape coastal sands, and the contribution by the SASS, A. and ROCHFORD, K. Sauropod dinosaurs of Africa, Late Cretaceous: a comment SAVAGE, M.J. Scale insect Aonidiella aurantii. A pictorial model of the impact of natural enemies on the population growth rate of the . Scanning electron microscopy. Fixation with glutaraldehyde of suspensions of isolated guinea pig erythrocytes for Scanning photoluminescence for the characterization of substrate material and epitaxial layers SCHAIK, N. VAN See VAN SCHAIK, N SCHOEMAN, P. and WESSELS, D.C.J. SCHYF, C.J. VAN DER See VAN DER SCHYF, C.J. SCOTT, L. Sea temperature in Algoa Bay, South Africa. Spatial and temporal variability in Seal population. On the scientific basis for reducing the South African	897 763 153 200 221 836 276 133 711 27- 576 66
R Radiation measurement in environmental plant physiology Radius and ulna in the baboon, Papio ursinus. Strength of the RAE, C.M. DUNCOMBE See DUNCOMBE RAE, C.M Rainfall of the Cape—has there been a change? 160 years of RAUBENHEIMER, B.C., et al	577  836 843  724 461 708 802 726 153  179  494 219 783 320 390 391 125 293 856	Evolution of the Salivary monitoring of the bioavailability of diethylpropion in a sustained-release pellet SAMWAYS, M.J. San (Bushman) tribes. Infant growth in two Sand mussel Donax serra. Calcium carbonate content of eastern Cape coastal sands, and the contribution by the SASS, A. and ROCHFORD, K. Sauropod dinosaurs of Africa, Late Cretaceous: a comment SAVAGE, M.J. Scale insect Aonidiella aurantii. A pictorial model of the impact of natural enemies on the population growth rate of the Scanning electron microscopy. Fixation with glutaraldehyde of suspensions of isolated guinea pig erythrocytes for Scanning photoluminescence for the characterization of substrate material and epitaxial layers SCHAIK, N. VAN See VAN SCHAIK, N. SCHOEMAN, P. and WESSELS, D.C.J. SCHUMANN, E.H., et al. SCHYF, C.J. VAN DER See VAN DER SCHYF, C.J. Scott, L. Sea temperature in Algoa Bay, South Africa. Spatial and temporal variability in Seal population. On the scientific basis for reducing the South African Securidaca longepedunculata and Polygala virgata var. decora (Polygalaceae). Floral organogenesis in	897 763 153 200 221 836 276 133 711 27- 576 66
R Radiation measurement in environmental plant physiology Radius and ulna in the baboon, Papio ursinus. Strength of the RAE, C.M. DUNCOMBE See DUNCOMBE RAE, C.M Rainfall of the Cape—has there been a change? 160 years of RAUBENHEIMER, B.C., et al	577  836 843  724 461 708 802 726 153  179  494 219 783 320 390 391 125 293 856	Evolution of the  Salivary monitoring of the bioavailability of diethylpropion in a sustained-release pellet  SAMWAYS, M.J.  San (Bushman) tribes. Infant growth in two  Sand mussel Donax serra. Calcium carbonate content of eastern Cape coastal sands, and the contribution by the  SASS, A. and ROCHFORD, K.  Sauropod dinosaurs of Africa, Late Cretaceous: a comment SAVAGE, M.J.  Scale insect Aonidiella aurantii. A pictorial model of the impact of natural enemies on the population growth rate of the  Scanning electron microscopy. Fixation with glutaraldehyde of suspensions of isolated guinea pig erythrocytes for  Scanning photoluminescence for the characterization of substrate material and epitaxial layers  SCHAIK, N. VAN See VAN SCHAIK, N.  SCHOEMAN, P. and WESSELS, D.C.J.  SCHUMANN, E.H., et al.  SCHYF, C.J. VAN DER See VAN DER SCHYF, C.J.  Scatemperature in Algoa Bay, South Africa. Spatial and temporal variability in  Seal population. On the scientific basis for reducing the South African  Securidaca longepedunculata and Polygala virgata var. decora (Polygalaceae). Floral organogenesis in  Selective agglomeration of different coals with tetralin and	897 763 153 202 221 836 270 133 712 274 579 560 6
R Radiation measurement in environmental plant physiology Radius and ulna in the baboon, Papio ursinus. Strength of the RAE, C.M. DUNCOMBE See DUNCOMBE RAE, C.M Rainfall of the Cape—has there been a change? 160 years of RAUBENHEIMER, B.C., et al	577  836 843  724 461 708 802 726 153 179  494 219 783 320 300 293 381 125 293 856 458	Evolution of the Salivary monitoring of the bioavailability of diethylpropion in a sustained-release pellet SAMWAYS, M.J. San (Bushman) tribes. Infant growth in two Sand mussel Donax serra. Calcium carbonate content of eastern Cape coastal sands, and the contribution by the SASS, A. and ROCHFORD, K. Sauropod dinosaurs of Africa, Late Cretaceous: a comment SAVAGE, M.J. Scale insect Aonidiella aurantii. A pictorial model of the impact of natural enemies on the population growth rate of the . Scanning electron microscopy. Fixation with glutaraldehyde of suspensions of isolated guinea pig erythrocytes for Scanning photoluminescence for the characterization of substrate material and epitaxial layers SCHAIK, N. VAN See VAN SCHAIK, N. SCHOEMAN, P. and WESSELS, D.C.J. SCHUMANN, E.H., et al. SCHYF, C.J. VAN DER See VAN DER SCHYF, C.J. SCOTT, L. Sea temperature in Algoa Bay, South Africa. Spatial and temporal variability in Seal population. On the scientific basis for reducing the South African Securidaca longepedunculata and Polygala virgata var. decora (Polygalaceae). Floral organogenesis in Selective agglomeration of different coals with tetralin and benzene as bridging liquids. The influence of temperature on the	897 270 763 153 202 221 836 270 133 712 274 579 560 6
R Radiation measurement in environmental plant physiology Radius and ulna in the baboon, Papio ursinus. Strength of the RAE, C.M. DUNCOMBE See DUNCOMBE RAE, C.M Rainfall of the Cape—has there been a change? 160 years of RAUBENHEIMER, B.C., et al. RAUBENHEIMER, D., et al	577  836 843  724 461 708 802 726 153 179  494 219 783 320 300 293 381 125 293  856 458  798 872	Evolution of the Salivary monitoring of the bioavailability of diethylpropion in a sustained-release pellet SAMWAYS, M.J. San (Bushman) tribes. Infant growth in two Sand mussel Donax serra. Calcium carbonate content of eastern Cape coastal sands, and the contribution by the SASS, A. and ROCHFORD, K. Sauropod dinosaurs of Africa, Late Cretaceous: a comment SAVAGE, M.J. Scale insect Aonidiella aurantii. A pictorial model of the impact of natural enemies on the population growth rate of the . Scanning electron microscopy. Fixation with glutaraldehyde of suspensions of isolated guinea pig erythrocytes for Scanning photoluminescence for the characterization of substrate material and epitaxial layers SCHAIK, N. VAN See VAN SCHAIK, N SCHOEMAN, P. and WESSELS, D.C.J. SCHYF, C.J. VAN DER See VAN DER SCHYF, C.J. SCOTT, L. Sea temperature in Algoa Bay, South Africa. Spatial and temporal variability in Seal population. On the scientific basis for reducing the South African Securidaca longepedunculata and Polygala virgata var. decora (Polygalaceae). Floral organogenesis in Selective agglomeration of different coals with tetralin and benzene as bridging liquids. The influence of temperature on the SELLSCHOP, J.P.F., et al.	897 270 763 202 221 836 270 133 712 274 579 560 67 300
R Radiation measurement in environmental plant physiology Radius and ulna in the baboon, Papio ursinus. Strength of the RAE, C.M. DUNCOMBE See DUNCOMBE RAE, C.M Rainfall of the Cape—has there been a change? 160 years of RAUBENHEIMER, B.C., et al	577  836 843  724 461 708 802 726 153  179  494 219 783 320 293 381 125 293 856 458  798 872 875	Evolution of the Salivary monitoring of the bioavailability of diethylpropion in a sustained-release pellet SAMWAYS, M.J. San (Bushman) tribes. Infant growth in two Sand mussel Donax serra. Calcium carbonate content of eastern Cape coastal sands, and the contribution by the SASS, A. and ROCHFORD, K. Sauropod dinosaurs of Africa, Late Cretaceous: a comment SAVAGE, M.J. Scale insect Aonidiella aurantii. A pictorial model of the impact of natural enemies on the population growth rate of the Scanning electron microscopy. Fixation with glutaraldehyde of suspensions of isolated guinea pig erythrocytes for Scanning photoluminescence for the characterization of substrate material and epitaxial layers SCHAIK, N. VAN See VAN SCHAIK, N. SCHOEMAN, P. and WESSELS, D.C.J. SCHUMANN, E.H., et al. SCHYF, C.J. VAN DER See VAN DER SCHYF, C.J. Scoott, L. Sea temperature in Algoa Bay, South Africa. Spatial and temporal variability in Seal population. On the scientific basis for reducing the South African Securidaca longepedunculata and Polygala virgata var. decora (Polygalaceae). Floral organogenesis in Selective agglomeration of different coals with tetralin and benzene as bridging liquids. The influence of temperature on the SELLSCHOP, J.P.F., et al. Sequence spaces. Barrelledness conditions on generalized	897 270 763 202 221 836 270 133 712 274 579 560 67 300 458 696 346
R Radiation measurement in environmental plant physiology Radius and ulna in the baboon, Papio ursinus. Strength of the RAE, C.M. DUNCOMBE See DUNCOMBE RAE, C.M Rainfall of the Cape—has there been a change? 160 years of RAUBENHEIMER, B.C., et al. RAUBENHEIMER, D., et al	577  836 843  724 461 708 802 726 153  179  494 219 783 320 300 300 381 125 293  856 458  798 872 875 763	Evolution of the  Salivary monitoring of the bioavailability of diethylpropion in a sustained-release pellet  SAMWAYS, M.J.  San (Bushman) tribes. Infant growth in two  Sand mussel Donax serra. Calcium carbonate content of eastern Cape coastal sands, and the contribution by the  SASS, A. and ROCHFORD, K.  Sauropod dinosaurs of Africa, Late Cretaceous: a comment SAVAGE, M.J.  Scale insect Aonidiella aurantii. A pictorial model of the impact of natural enemies on the population growth rate of the  Scanning electron microscopy. Fixation with glutaraldehyde of suspensions of isolated guinea pig erythrocytes for  Scanning photoluminescence for the characterization of substrate material and epitaxial layers  SCHAIK, N. VAN See VAN SCHAIK, N.  SCHOEMAN, P. and WESSELS, D.C.J.  SCHUMANN, E.H., et al.  SCHYF, C.J. VAN DER See VAN DER SCHYF, C.J.  Scott, L.  Sea temperature in Algoa Bay, South Africa. Spatial and temporal variability in  Seal population. On the scientific basis for reducing the South African  Securidaca longepedunculata and Polygala virgata var. decora (Polygalaceae). Floral organogenesis in  Selective agglomeration of different coals with tetralin and benzene as bridging liquids. The influence of temperature on the  SELLSCHOP, J.P.F., et al.  Sequential point estimation of an inverse Gaussian parameter	897 270 763 202 221 836 270 133 712 274 579 560 67 300
R Radiation measurement in environmental plant physiology Radius and ulna in the baboon, Papio ursinus. Strength of the RAE, C.M. DUNCOMBE See DUNCOMBE RAE, C.M Rainfall of the Cape—has there been a change? 160 years of RAUBENHEIMER, B.C., et al	577  836 843  724 461 708 802 726 153 179  494 219 783 320 300 293 381 125 293  856 458  798 872 875 763 102	Evolution of the Salivary monitoring of the bioavailability of diethylpropion in a sustained-release pellet SAMWAYS, M.J. San (Bushman) tribes. Infant growth in two Sand mussel Donax serra. Calcium carbonate content of eastern Cape coastal sands, and the contribution by the SASS, A. and ROCHFORD, K. Sauropod dinosaurs of Africa, Late Cretaceous: a comment SAVAGE, M.J. Scale insect Aonidiella aurantii. A pictorial model of the impact of natural enemies on the population growth rate of the Scanning electron microscopy. Fixation with glutaraldehyde of suspensions of isolated guinea pig erythrocytes for Scanning photoluminescence for the characterization of substrate material and epitaxial layers SCHAIK, N. VAN See VAN SCHAIK, N. SCHOEMAN, P. and WESSELS, D.C.J. SCHUMANN, E.H., et al. SCHYF, C.J. VAN DER See VAN DER SCHYF, C.J. SCOTT, L. Sca temperature in Algoa Bay, South Africa. Spatial and temporal variability in Seal population. On the scientific basis for reducing the South African Securidaca longepedunculata and Polygala virgata var. decora (Polygalaceae). Floral organogenesis in Selective agglomeration of different coals with tetralin and benzene as bridging liquids. The influence of temperature on the SELLSCHOP, J.P.F., et al. Sequence spaces. Barrelledness conditions on generalized Sequential point estimation of an inverse Gaussian parameter Serum factor in enhancing transferrin iron uptake by human	897 270 763 153 202 221 836 270 133 712 274 579 560 67 308
R Radiation measurement in environmental plant physiology Radius and ulna in the baboon, Papio ursinus. Strength of the RAE, C.M. DUNCOMBE See DUNCOMBE RAE, C.M Rainfall of the Cape—has there been a change? 160 years of RAUBENHEIMER, B.C., et al	577  836 843  724 461 708 802 726 153  179  494 219 783 320 300 300 381 125 293  856 458  798 872 875 763	Evolution of the Salivary monitoring of the bioavailability of diethylpropion in a sustained-release pellet SAMWAYS, M.J. San (Bushman) tribes. Infant growth in two Sand mussel Donax serra. Calcium carbonate content of eastern Cape coastal sands, and the contribution by the SASS, A. and ROCHFORD, K. Sauropod dinosaurs of Africa, Late Cretaceous: a comment SAVAGE, M.J. Scale insect Aonidiella aurantii. A pictorial model of the impact of natural enemies on the population growth rate of the . Scanning electron microscopy. Fixation with glutaraldehyde of suspensions of isolated guinea pig erythrocytes for Scanning photoluminescence for the characterization of substrate material and epitaxial layers SCHAIK, N. VAN See VAN SCHAIK, N. SCHOEMAN, P. and WESSELS, D.C.J. SCHUMANN, E.H., et al. SCHYF, C.J. VAN DER See VAN DER SCHYF, C.J. SCOTT, L. Sea temperature in Algoa Bay, South Africa. Spatial and temporal variability in Seal population. On the scientific basis for reducing the South African Securidaca longepedunculata and Polygala virgata var. decora (Polygalaceae). Floral organogenesis in Selective agglomeration of different coals with tetralin and benzene as bridging liquids. The influence of temperature on the SELLSCHOP, J.P.F., et al. Sequence spaces. Barrelledness conditions on generalized Sequential point estimation of an inverse Gaussian parameter Serum factor in enhancing transferrin iron uptake by human macrophages in inflammation. Role of a	897 270 763 202 221 836 270 133 712 274 579 560 67 300 458 696 346
R Radiation measurement in environmental plant physiology Radius and ulna in the baboon, Papio ursinus. Strength of the RAE, C.M. DUNCOMBE See DUNCOMBE RAE, C.M Rainfall of the Cape—has there been a change? 160 years of RAUBENHEIMER, B.C., et al	577  836 843  724 461 708 802 726 153 179  494 219 783 320 300 293 381 125 293  856 458  798 872 875 763 102	Evolution of the Salivary monitoring of the bioavailability of diethylpropion in a sustained-release pellet SAMWAYS, M.J. San (Bushman) tribes. Infant growth in two Sand mussel Donax serra. Calcium carbonate content of eastern Cape coastal sands, and the contribution by the SASS, A. and ROCHFORD, K. Sauropod dinosaurs of Africa, Late Cretaceous: a comment SAVAGE, M.J. Scale insect Aonidiella aurantii. A pictorial model of the impact of natural enemies on the population growth rate of the Scanning electron microscopy. Fixation with glutaraldehyde of suspensions of isolated guinea pig erythrocytes for Scanning photoluminescence for the characterization of substrate material and epitaxial layers SCHAIK, N. VAN See VAN SCHAIK, N. SCHOEMAN, P. and WESSELS, D.C.J. SCHUMANN, E.H., et al. SCHYF, C.J. VAN DER See VAN DER SCHYF, C.J. SCOTT, L. Sca temperature in Algoa Bay, South Africa. Spatial and temporal variability in Seal population. On the scientific basis for reducing the South African Securidaca longepedunculata and Polygala virgata var. decora (Polygalaceae). Floral organogenesis in Selective agglomeration of different coals with tetralin and benzene as bridging liquids. The influence of temperature on the SELLSCHOP, J.P.F., et al. Sequence spaces. Barrelledness conditions on generalized Sequential point estimation of an inverse Gaussian parameter Serum factor in enhancing transferrin iron uptake by human	897 270 763 202 221 836 270 133 712 274 579 560 67 308 458 699 344 374

SHACKLETON, L.Y., et al	472	STIRTON, C.H. and WHITEHEAD, C.S	564
SHANNON, L.V., et al 472,	743	STOKER, P.H	362
Shark. Ultrasonic taxonomic indicator of the great white	867	STOOP, P.M. et al.	655
SHARP, B.L., et al.	102	Storage temperature, packaging and additives on the micro-	766
Shells of recent marine molluscs from the western Cape coast	917	biological shelf-life of ground beef. The effect of  Strength of the radius and ulna in the baboon, <i>Papio ursinus</i>	766 843
of South Africa. Isotopic and mineralogical variation in the SHIFLET, G.J., et al.	653	Stress-strain considerations in the CdTe/GaAs heterostructure	043
SHIPMAN, P., et al.	828	system	705
SIEGFRIED, W.R., et al.	483	STRIJDOM, B.W., et al.	115
SIEGFRIED, W.R., et al.	472	Structure and energy of interphase boundaries incorporating	
Signal processing and digital techniques in telecommunications	865	misfit dislocations and structural ledges	653
Silicosis. Importance of particle size in the development of .	125	STRYDOM, G.L., et al.	444
SILVIS, N., et al.	289	STRYDOM, H.J., et al.	685
Sitrus. Die kleinvrugprobleem by	791	Students of textile science at university. Cognitive development	
SIVE, A.A., et al.	212	among	442
Slicks and internal waves for vertical mixing studies. Implica-		SUEUR, D. LE See LE SUEUR, D	
tions of	234	Sugar Association of South Africa	597
SMIT, E. v.d. M. and CLOETE, S.A.	227	Sugar industry's Experiment Station at Mount Edgecombe,	
SMIT, J.J. and ELS, E.R.	456	Natal. Management of research and development at the	793
SMIT, J.J., et al.	452	Suid-Afrikaanse Vereniging van Fisici in Geneeskunde en	
SMIT, J.J.A. and VREKEN, N.J.	796	Biologie: uittreksels van referate van die jaarlikse kongres,	602
SMIT, J.J.A., et alSMITH, E.D. and VAN DER MERWE, G.J.J	381	Kaapstad, Maart 1988	603
SMITH, G.F.	867 428	Sulphide ores. The use of microorganisms in geochemical pro- specting for	552
SMITH, G.F. and CORREIA, R.I. de S	873	Summertime weather and its predictability in the eastern Orange	334
SMITH, T.A. KILROE- See KILROE-SMITH, T.A	073	Free State	39
SN 1987A in the Large Magellanic Cloud. The development of	83	Supercomputer prototype announced	863
SNYMAN, C.P., et al.	592	Superconductivity comes in from the cold	87
SNYMAN, H.C., et al.	701	Supernova SN 1987A in the Large Magellanic Cloud. The	
Sodium and potassium concentrations and water content of		development of	83
human erythrocytes without the use of an exogenous extra-		Supported liquid membrane method. The extraction of uranyl	
cellular marker substance or repeated washing of cells.		nitrate by the	452
Measurement of the intracellular	577	Surface dewpoint relationships in different airflow conditions	
Software engineering. Current issues in	508	at Cape Town. Precipitable water and	64
Soil chemistry and plant species distribution in the Manyeleti		Surface misfit and monatomic steps on (110) b.c.c. crystal sur-	
Game Reserve, South Africa. The relationship between	423	faces. The interaction of	659
Solar flare neutrons at Tsumeb. Recording of	362	SUSMAN, R.L., et al	828
Solubilization procedures for myeloperoxidase and purification		SWANEPOEL, C.J.	422
by L-thyroxine affinity chromatography	807	SWANEPOEL, J.W.H.	374
South Africa. An affirmative action prospectus for South African		SWART, D.H., et al.	881
universities. Part 2, Implementing affirmative action in	23	SWART, J.H.	238
South African Association of Physicists in Medicine and Biology:		SWART, P.L. and LACQUET, B.M.	667
abstracts of papers presented at the annual congress, Cape	602	Swartkrans cave, South Africa. New evidence of early hominids, their culture and environment from the	828
Town, March 1988	603	Switched capacitor filters for high frequencies	783
institution	551	Syllable analysis of North Sotho and its effect on computerized	105
South African universities. An affirmative action prospectus for	19	hyphenation	480
Southern African Association of Archaeologists. Transitions,	17	Systematics: to wax or to wither? Whither	872
intrusions and trade	733		
Spectroradiometric measurement of actinic radiation	106	T	
Spermatogonial cell population in mice to detect stem cell loss		TALJAARD, B.P.U., et al	431
after cisplatin administration. Examination of the	849	TAO, I.W., et al.	703
SPOELSTRA, J. and VAN WYK, D.J	355	Tar roads in the northern Transvaal. Tree deaths near	164
Spontaneous combustion of coal. Modelling the	874	Tectonics Division of the Geological Society of South Africa:	
SQUIER, G.J., et al	410	abstracts of selected papers from the 4th annual conference	
STADEN, F. VAN See VAN STADEN, F		and general meeting, Pretoria, 25th February 1988	786
STADEN, J. VAN See VAN STADEN, J		Tectonic setting of the Bushveld Complex in the Marico District,	
STANDEN, N.D., et al	703	western Transvaal, South Africa. The	770
Stature. Possible effects of numerical variation in presacral		TeV gamma-ray survey at Potchefstroom in 1986	461
vertebrae on	65	THACKERAY, J.F	99
STAVROPOULOS, C.C. et al		THAVAR, R., et al	694
STEEB, WH. and BRITS, S.J.M.	547	THEODOROU, P., et al.	233
STEELE, A.D., et al.	574	Thermally evolved ammonia. Determination of the cation	
STEENKAMP, L.A. and WHITEHEAD, C.SSTEPHEN, A.M. and CHURMS, S.C	450 855	exchange capacity of clays by means of the titration of	421
STEPHEN, A.M. and STEPHENS, D.C.	263	THERON, G.K. and BREDENKAMP, G.J.	423
STEPHENS, D.C. and STEPHEN, A.M.	263	THERON, H.E., et al	278
STEPHENSON, D	870	Thickness dependence of the electrical and structural properties of (PbSn)Te epitaxial films	701
STEPHENSON, N., et al.	128	Thrifty genes versus imprudent lifestyle: can people afford to	701
Steric-exclusion chromatography. Application of 'universal		be fat?	596
calibration' to estimation of $\bar{M}_w$ of plant-gum polysac-		Thrinaxodon liorhinus. Distribution and synonymy of the cyno-	270
charides by	855	dont reptile,	130
STEYN, H.S., et al	, 905	Thunberg's revision of South African mammals (1811). The tax-	
STEYN, T. and HATTINGH, J.M.	349	onomic importance of C.P.	159
STIRLING, G., et al.	132	THURSTON I	792

Timber industry. Saving millions for the	719	VAN DER WALT, P.W. and CLOETE, J.H	864
TOIT, C.J. DU See DU TOIT, C.J.		VAN DER WESTHUIZEN, A.J., et al.	70
TONSING, D.L. and VAN DER MERWE, J.H	657		272
Torchwood tree, Balanites maughamii Sprague. A re-evaluation			128
of the molluscicidal properties of the	201		905
TOSEN, G.R. and JURY, M.	247		289
Toxins from the cyanobacterium, Microcystis aeruginosa			343
(UV-006). Isolation of several	70		389
Transdermal absorption of digoxin: a new possible route of			130
administration	463		490
Transferrin iron uptake by human macrophages in inflamma-			753
tion. Role of a serum factor in enhancing	122		241
Transputers outperform conventional microprocessors	218	VAN ROOYEN, J.M., et al 372, 404, 431,	
Transvaal. Climatology of the winter boundary layer over the			410
eastern	247		908
Transvaal. The relationship between altitude and hail frequency		VAN STADEN, F. and NELL, V	
in the	587		775
TRAUT, F.A. and VAN DER MERWE, D.G.	678		589
Tree deaths near tar roads in the northern Transvaal	164	VAN WILGEN, B.W., et al.	44
TREVOR-JONES, T.R., et al.	150		440
Trihalomethanes in drinking water: a perspective. The poten-	166		332
tial health risk of	166		355
Trimerization of 1,7-octadiyne by niobium(V) chloride. The	1/15		325
catalytic	465		807
Tris. A case of basicity, nucleophilicity and complexity. Kinetics			849
of substitution reaction of labile palladium(II) dien complexes with	200	Vegetation history of the Winterberg Mountains, eastern Cape,	202
	389		253
(D <sub>1</sub> )-Trishomocubane stereoisomerism	407		897
Tropospheric background measurements of CFCl <sub>1</sub> , CH <sub>1</sub> CCl <sub>2</sub>		Venom apparatus of the puff adder, Bitis arietans. Histology	160
and CCl <sub>1</sub> at Cape Point, South Africa, and their long-term	366		150
Tsumeb. Recording of solar flare neutrons at	266 362		289
	719	VENTER, D.P., et al	340
TURNER, A., et al.	828		343
TURNER, R.	564		900
Typhoid fever. New vaccine for	862	VERMAAK, J.S., et al	
Typhold level. New vaccine for annual	Cittae		376
U			231
		Vertical mixing and dispersion in addatic systems.  Vertical mixing studies. Implications of slicks and internal waves	4J1
Uloa Formation. A new species of the brachipod genus Agulhasia			234
(Terebratulidina: Chlidonophoridae) from the	35		320
Ultrasonic taxonomic indicator of the great white shark	867	Committee of the Commit	162
United States and at the University of Zimbabwe. An affirmative			476
action prospectus for South African universities. Part 1,			133
Affirmative action in the	19	Visual perception as predictors of academic performance by	
University of Zimbabwe. An affirmative action prospectus for			202
South African universities. Part 1, Affirmative action in the		Visual synthesis of anatomical sections. Relationships between	
United States and at the	19	the academic attainments of medical students and their per-	
UO, to UF, using XeF. A pilot plant for the fluorination of	456		205
Uranyl nitrate by the supported liquid membrane method. The		VOGEL, C.H	724
extraction of	452		
v		VON HOLY, A. and CLOETE, L.E	1/
· ·		VON HOLY, A. and CLOETE, T.E.  VON HOLY, A., et al	17 766
VALENTINE, H.R. and LUTJEHARMS, J.R.E 194,		VON HOLY, A., et al 552,	766
	781	VON HOLY, A., et al. 552, VORSTER, H.H., et al.	
Valley asymmetry in the Natal Drakensberg, South Africa. An	781	VON HOLY, A., et al	766 289
interpretation of	781 913	VON HOLY, A., et al	766 289 891
		VON HOLY, A., et al	766 289 891 413
interpretation of	913	VON HOLY, A., et al	766 289 891 413
VAN AARDT, A.M. and DU PLESSIS, S.J.P.	913 442	VON HOLY, A., et al	766 289 891 413
interpretation of	913 442 448	VON HOLY, A., et al	766 289 891 413
interpretation of	913 442 448 434	VON HOLY, A., et al	766 289 891 413 796
interpretation of	913 442 448 434 678	VON HOLY, A., et al	766 289 891 413 796
interpretation of  VAN AARDT, A.M. and DU PLESSIS, S.J.P.  VAN AARDE, M.N., et al.  VAN ASWEGEN, G.  VAN DER MERWE, D.G. and TRAUT, F.A.  VAN DER MERWE, E., et al.  VAN DER MERWE, G.J.J. and SMITH, E.D.  VAN DER MERWE, J.H. and BRAUN, M.W.H.	913 442 448 434 678 440 867 670	VON HOLY, A., et al	766 289 891 413 796
interpretation of  VAN AARDT, A.M. and DU PLESSIS, S.J.P.  VAN AARDE, M.N., et al.  VAN ASWEGEN, G.  VAN DER MERWE, D.G. and TRAUT, F.A.  VAN DER MERWE, E., et al.  VAN DER MERWE, G.J.J. and SMITH, E.D.  VAN DER MERWE, J.H. and BRAUN, M.W.H.  VAN DER MERWE, J.H. and JESSER, W.A	913 442 448 434 678 440 867 670 664	VON HOLY, A., et al	766 289 891 413 796 381 733 234 508
interpretation of	913 442 448 434 678 440 867 670	VON HOLY, A., et al	766 289 891 413 796 381 733
interpretation of VAN AARDT, A.M. and DU PLESSIS, S.J.P. VAN AARDE, M.N., et al. VAN ASWEGEN, G. VAN DER MERWE, D.G. and TRAUT, F.A. VAN DER MERWE, E., et al. VAN DER MERWE, G.J.J. and SMITH, E.D. VAN DER MERWE, J.H. and BRAUN, M.W.H. VAN DER MERWE, J.H. and JESSER, W.A. VAN DER MERWE, J.H. and KUNERT, H.W. VAN DER MERWE, J.H. and KUNERT, H.W. VAN DER MERWE, J.H. and TÖNSING, D.L.	913 442 448 434 678 440 867 670 664 659 657	VON HOLY, A., et al	766 289 891 413 796 381 733 234 508
interpretation of VAN AARDT, A.M. and DU PLESSIS, S.J.P. VAN AARDE, M.N., et al. VAN ASWEGEN, G. VAN DER MERWE, D.G. and TRAUT, F.A. VAN DER MERWE, E., et al. VAN DER MERWE, G.J.J. and SMITH, E.D. VAN DER MERWE, J.H. and BRAUN, M.W.H. VAN DER MERWE, J.H. and JESSER, W.A. VAN DER MERWE, J.H. and KUNERT, H.W. VAN DER MERWE, J.H. and TÖNSING, D.L. VAN DER MERWE, J.H. and TÖNSING, D.L. VAN DER MERWE, J.H., et al. 653,	913 442 448 434 678 440 867 670 664 659 657	VON HOLY, A., et al	766 289 891 413 796 381 733 234 508 799
interpretation of VAN AARDT, A.M. and DU PLESSIS, S.J.P. VAN AARDE, M.N., et al. VAN ASWEGEN, G VAN DER MERWE, D.G. and TRAUT, F.A. VAN DER MERWE, E., et al. VAN DER MERWE, G.J.J. and SMITH, E.D. VAN DER MERWE, J.H. and BRAUN, M.W.H. VAN DER MERWE, J.H. and JESSER, W.A 661, VAN DER MERWE, J.H. and KUNERT, H.W. VAN DER MERWE, J.H. and TÖNSING, D.L. VAN DER MERWE, J.H. and TÖNSING, D.L. VAN DER MERWE, J.H., et al	913 442 448 434 678 440 867 670 664 659 657 655 431	VON HOLY, A., et al	766 289 891 413 796 381 733 234 508 799 289
interpretation of  VAN AARDT, A.M. and DU PLESSIS, S.J.P.  VAN AARDE, M.N., et al.  VAN ASWEGEN, G  VAN DER MERWE, D.G. and TRAUT, F.A.  VAN DER MERWE, E., et al.  VAN DER MERWE, G.J.J. and SMITH, E.D.  VAN DER MERWE, J.H. and BRAUN, M.W.H.  VAN DER MERWE, J.H. and JESSER, W.A	913 442 448 434 678 440 867 670 664 659 657 655 431 241	VON HOLY, A., et al	766 289 891 413 796 381 733 234 508 799 289
interpretation of VAN AARDT, A.M. and DU PLESSIS, S.J.P. VAN AARDE, M.N., et al. VAN ASWEGEN, G VAN DER MERWE, D.G. and TRAUT, F.A. VAN DER MERWE, E. et al. VAN DER MERWE, G.J.J. and SMITH, E.D. VAN DER MERWE, J.H. and BRAUN, M.W.H. VAN DER MERWE, J.H. and JESSER, W.A 661, VAN DER MERWE, J.H. and KUNERT, H.W. VAN DER MERWE, J.H. and TÖNSING, D.L. VAN DER MERWE, J.H. et al 653, VAN DER MERWE, J.H. p. et al. VAN DER MERWE, M.J. and VAN JAARSVELD, P.P VAN DER MERWE, M.J. and VAN JAARSVELD, P.P VAN DER MERWE, M.J. and VAN JAARSVELD, P.P	913 442 448 434 678 440 867 670 664 659 657 655 431 241 308	VON HOLY, A., et al	766 289 891 413 796 381 733 234 508 799 289
interpretation of VAN AARDT, A.M. and DU PLESSIS, S.J.P. VAN AARDE, M.N., et al VAN ASWEGEN, G. VAN DER MERWE, D.G. and TRAUT, F.A VAN DER MERWE, E., et al VAN DER MERWE, G.J.J. and SMITH, E.D VAN DER MERWE, J.H. and BRAUN, M.W.H VAN DER MERWE, J.H. and JESSER, W.A 661, VAN DER MERWE, J.H. and KUNERT, H.W VAN DER MERWE, J.H. and TÖNSING, D.L VAN DER MERWE, J.H. et al VAN DER MERWE, J.H. of al VAN DER MERWE, J.H. of al VAN DER MERWE, M.J. and VAN JAARSVELD, P.P VAN DER MERWE, M.J. and JOOSTE, W.J VAN DER MERWE, W.J.J. and JOOSTE, W.J	913 442 448 434 678 440 867 670 664 659 657 655 431 308 314	VON HOLY, A., et al	766 289 891 413 796 381 733 234 508 799 289 215
interpretation of VAN AARDT, A.M. and DU PLESSIS, S.J.P. VAN AARDE, M.N., et al. VAN ASWEGEN, G. VAN DER MERWE, D.G. and TRAUT, F.A. VAN DER MERWE, E., et al. VAN DER MERWE, G.J.J. and SMITH, E.D. VAN DER MERWE, J.H. and BRAUN, M.W.H. VAN DER MERWE, J.H. and JESSER, W.A. VAN DER MERWE, J.H. and KUNERT, H.W. VAN DER MERWE, J.H. and TÖNSING, D.L. VAN DER MERWE, J.H., et al. VAN DER MERWE, J.H., et al. VAN DER MERWE, M.J., et al. VAN DER MERWE, W.J. and JOOSTE, W.J. VAN DER MERWE, W.J. and JOOSTE, W.J. VAN DER MERWE, W.J. and JOOSTE, W.J.	913 442 448 434 678 440 867 670 664 659 657 655 431 241 308 314 448	VON HOLY, A., et al	766 289 891 413 796 381 733 234 508 799 289
interpretation of VAN AARDT, A.M. and DU PLESSIS, S.J.P. VAN AARDE, M.N., et al. VAN ASWEGEN, G. VAN DER MERWE, D.G. and TRAUT, F.A. VAN DER MERWE, E., et al. VAN DER MERWE, G.J.J. and SMITH, E.D. VAN DER MERWE, J.H. and BRAUN, M.W.H. VAN DER MERWE, J.H. and JESSER, W.A. VAN DER MERWE, J.H. and KUNERT, H.W. VAN DER MERWE, J.H. and TÖNSING, D.L. VAN DER MERWE, J.H., et al. VAN DER MERWE, J.H., et al. VAN DER MERWE, M.J. and VAN JAARSVELD, P.P. VAN DER MERWE, M.J. and VAN JAARSVELD, P.P. VAN DER MERWE, M.J., et al. VAN DER MERWE, W.J.J. and JOOSTE, W.J. VAN DER SCHYF, C.J., et al. VAN DER WALT, B., et al.	913 442 448 434 678 440 867 670 664 659 657 655 431 241 308 314 448 807	VON HOLY, A., et al	766 289 891 413 796 381 733 234 508 799 215
interpretation of VAN AARDT, A.M. and DU PLESSIS, S.J.P. VAN AARDE, M.N., et al. VAN ASWEGEN, G. VAN DER MERWE, D.G. and TRAUT, F.A. VAN DER MERWE, E., et al. VAN DER MERWE, G.J.J. and SMITH, E.D. VAN DER MERWE, J.H. and BRAUN, M.W.H. VAN DER MERWE, J.H. and JESSER, W.A. VAN DER MERWE, J.H. and KUNERT, H.W. VAN DER MERWE, J.H. and TÖNSING, D.L. VAN DER MERWE, J.H., et al. VAN DER MERWE, J.H., et al. VAN DER MERWE, M.J., et al. VAN DER MERWE, W.J. and JOOSTE, W.J. VAN DER MERWE, W.J. and JOOSTE, W.J. VAN DER MERWE, W.J. and JOOSTE, W.J.	913 442 448 434 678 440 867 670 664 659 657 655 431 241 308 314 448	VON HOLY, A., et al	766 289 891 413 796 381 733 234 508 799 289 215

assessment procedures in southern Africa. Ecological impacts of inter-basin	819	Winterberg Mountains, eastern Cape, South Africa. Late Quater- nary vegetation history of the	253
Waterwaarneming vanuit die Hoogte	76	Winterkoring in die Oranje-Vrystaat. Droëlandaanpasbaarheid	
WATSON, V., et al	828	van	272
WATT, L.J., et al	746	WINTER, P.A.	492
WATTERS, V.J., et al.	683	Wonderwerk cave, northern Cape Province, South Africa:	
Weathering of Clarens sandstone by an endolithic lichen.		attempts to distinguish Equus burchelli and E. quagga. Zebras	
Mechanism and rate of	274	from	99
WEDLAKE, R.J., et al	74	WOODS, D.L., et al	212
WENTZEL, J.D.	222	WYK, C.J. VAN See VAN WYK, C.J	
WESSELS, D.C.J. and SCHOEMAN, P	274	WYK, D.J. VAN See VAN WYK, D.J	
WESTHUIZEN, A.J. VAN DER See VAN DER WESTHUIZEN, A.J.		WYK, S. VAN See VAN WYK, S	
WET, A. DE See DE WET, A.			
WHEATLEY, A.M., et al.	919	Y	
WHIFFLER, L.A. and HEPBURN, H.R.	851	Yeasts. Chemotaxonomy and	735
WHIFFLER, L.A., et al.	778		
White dwarf stars. Ageing in old degenerates: asteroseismology		Z	
of	503	42	
WHITEHEAD, C.S. and STEENKAMP, L.A	450	Zebras from Wonderwerk cave, northern Cape Province, South	
WHITEHEAD, C.S. and STIRTON, C.H	564	Africa: attempts to distinguish Equus burchelli and E. quagga	99
WILGEN, B.W. VAN See VAN WILGEN, B.W		Zinc by lemons (Citrus lemon). The effect of Kelpak seaweed	
WILLIAMS, R.E.	641	concentrate on the uptake of foliar applied	775
Winter boundary layer over the eastern Transvaal. Climatology		Zinc in the mother and infant at delivery	212
of the	247	ZYL, J. VAN See VAN ZYL, J	

